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Catalogue of the World *Platynotini* (*Coleoptera: Tenebrionidae*)

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ABSTRACT. The catalogue of all known World species of the tribe *Platynotini* is presented; 58 genera, 460 species and subspecies are listed. Following new synonymies are proposed: *Platynotini* KOCH, 1953 (=*Gonopina* KOCH, 1955; =*Anomalipina* KOCH, 1955), *Anchophthalmus clathratus* (FAHRAEUS, 1870) (=*Anchophthalmus fahraei* PÉRINGUEY, 1905), *Opatrinus clathratus* (FABRICIUS, 1792) (=*Opatrinus armasi* GARRIDO et GUTIERREZ, 1994), *Zidalus attenuatus* (KLUG, 1833) (=*Opatrinus attenuatus bottegoi* GRIDELLI, 1947), *Zidalus insularis* (MULSANT et REY, 1853) (=*Opatrinus insularis somalicus* GRIDELLI, 1947), *Zidalus latipes* (SAHLBERG, 1823) (=*Opatrinus latipes tanaensis* GRIDELLI, 1947), *Zidalus niloticus* (MULSANT et REY, 1853) (=*Opatrinus niloticus zolotarevskyi* ESPAÑOL, 1943) and *Zidalus servus* (MULSANT et REY, 1853) (=*Opatrinus setuliger cameronensis* GRIDELLI, 1947). The following new combination is proposed: *Anchophthalmops gridelli* (FERRER, 1995). *Anchophthalmus gerstaeckeri* is proposed as a new name for the preoccupied *Anchophthalmus clathratus* GERSTAECKER, 1871. Incertae sedis taxa are listed separately.

Key words: entomology, taxonomy, catalogue, World, Coleoptera, Tenebrionidae, Platynotini.

INTRODUCTION

Platynotini was established by KOCH (1953) with the type genus *Platynotus* FABRICIUS, 1801. The genera included in this tribe were previously classified with *Gonopini*, *Opatrini* and *Pedinini* (sensu GEBIEN 1938b). A complete division of *Platynotini* into subtribes and generic groups was presented by KOCH (1956) in his revision of the subfamily *Opatrinae*.

This catalogue complements the generic classification of *Platynotini* proposed by Iwan (2002). Lists of the genera and species are arranged in alphabetical order. There is not presented any division into subtribes or generic groups according to the results of Iwan's studies (2002).

The section „Type data” including only holotype, lectotype or syntypes (for more than one specimen).

Abbreviations for depositories of the type material:

- ANSP – Department of Entomology, Academy of Natural Sciences, Philadelphia, PA USA;
BMNH – Natural History Museum, London, Great Britain;
CASC – Department of Entomology, California Academy of Sciences, San Francisco, USA;
CICA – Centro Investigaçāo Cientias Algodeira, Lourenço Marques, Mozambique;
GMCP – Giorgio Marcuzzi Collection, (Instituto di Biologia Animale, Universitā di Padova), Padova, Italy;
HJBC – Zoologisches Staatssammlung, München, Germany, in permanent loan to Prof. Hans J. Bremer;
HNHM – Hungarian Natural History Museum, Budapest, Hungary;
IPNC – Institut des Parcs Nationaux du Congo Belge, Bruxelles, Belgium;
ISNB – Institut Royal des Sciences Naturelles de Belgique, Bruxelles, Belgium;
JFCS – Julio Ferrer Collection, Haninge, Sweden;
MACN – Museo Argentino De Ciencias Naturales „Bernardino Rivadavia”, Buenos Aires, Argentina;
MCDA – Museu Companhia de Diamantes de Angola, Luanda, Angola;
MCSG – Museo Civico de Storia Naturale „Giacomo Doria”, Genoa, Italy;
MCSN – Museo Civico di Storia Naturale, Trieste, Italy;
MCZC – Museum of Comparative Zoology, Agassiz Museum Harvard University, Cambridge, MA USA;
MGFT – Museum G. Frey, Tutzing, Germany;
MHNG – Muséum d'Histoire Naturelle, Genève, Switzerland;
MIIZ – Muzeum i Instytut Zoologii, Polska Akademia Nauk, Warsaw, Poland;
MMBC – Entomology, Moravské Muzeum, Brno, Czech Republic;
MNHC – Museo Nacional de Historia Natural, La Habana, Cuba;
MNHN – Muséum National d'Histoire Naturelle, Paris, France;
MNHW – Museum of Natural History, Wrocław University, Wrocław, Poland;
MNMS – Museo Nacional de Ciencias Naturales, Madrid, Spain;
MRAC – Musée Royal de l'Afrique Centrale, Tervuren, Belgium;
MRSN – Spinola Collection, Museo Regionale Scienze Naturali, Torino, Italy;
MZLU – Museum of Zoology, Lund University, Lund, Sweden;
MZUF – Museo Zoologico dell'Universita de Florenze, Florence, Italy;

NHMB – Naturhistorisches Museum, Basel, Switzerland;
 NHRS – Naturhistoriska Riksmuseet, Stockholm, Sweden;
 NMKE – Section of Entomology, National Museum of Kenya (Coryndon Museum), Nairobi, Kenya;
 NMPC – National Museum, Prague, Czech Republic;
 NNIC – Namibian National Insect Collection State Muséum, Windhoek, Namibia;
 SAMC – Insect Collection, South African Museum, Cape Town, Republic of South Africa;
 TMNH – Transvaal Museum of Natural History, Pretoria, Republic of South Africa;
 UZIU – Universitets Zoologiska Institut, Uppsala, Sweden;
 UZMH – Zoologiska Museet, Universitets Helsinki, Helsinki, Finland;
 ZMAN – Instituut voor Taxonomische Zoölogie, Zoölogisch Museum, Universiteit van Amsterdam, Amsterdam, Netherlands;
 ZMAS – Zoological Museum, Academy of Sciences, Sankt Petersburg, Russia;
 ZMHB – Museum für Naturkunde der Humboldt–Universität, Berlin, Germany;
 ZMUC – Zoological Museum, University of Copenhagen, Copenhagen, Denmark;
 ZSMC – Zoologisches Staatssammlung, München, Germany.

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CATALOGUE

***Platynotini* Koch**

Platynotini Koch, 1953: 268. – Koch 1955, 1956, Iwan and Bečvář 2000, Iwan 2001d, 2002.
Gonopina Koch, 1955: 427. – Koch 1956, Endrödy-Younga 2000, **syn. nov.**
Anomalipina Koch, 1955: 427. – Koch 1956, Endrödy-Younga 1988; **syn. nov.**
Platynotina Koch, 1955: 428. – Koch 1956, Medvedev 1968, Kaszab 1975, Aalbu and Triplehorn 1985, Iwan 1997a.

Type genus: *Platynotus* Fabricius, 1801; by original designation.

DISTRIBUTION: New Word, Africa, Madagascar, Oriental Region.

***Adamus* Iwan**

Adamus Iwan, 1997a: 255. – Iwan 2002: 49.

Type species: *Platynotus micrositoides* Kaszab, 1975a; by original designation.

***Adamus barkudensis* (Blair)**

Pseudoblaps barkudensis Blair, 1922: 290. – Gebien 1938b: 294.

Platydendarus barkudensis: Kaszab 1975b: 317.

Adamus barkudensis: Iwan 1997a: 257, 2002: 50.

TYPE DATA: Lectotype designated by Kaszab (1975b), female (BMNH), „Ostindien, Barkuda Id., Chilka Lake, Ganjam distr., Madras Pres., 3.– 19. VIII. 19., F. H. Gravely, Zool. Surv. Ind.”.

DISTRIBUTION: E India.

***Adamus bellaryensis* (Kaszab)**

Platydendarus bellaryensis Kaszab, 1975b: 315.

Adamus bellaryensis: Iwan 1997a: 257, 2002: 50.

TYPE DATA: Holotype, male (HNHM), „Südindien, Bellary”.

DISTRIBUTION: S India.

***Adamus mediocris* (Fairmaire)**

Platynotus mediocris Fairmaire, 1896: 14. – Gebien 1910b: 273, 1938b: 293.

Platydendarus mediocris: Kaszab 1975b: 314.

Adamus mediocris: Iwan 1997a: 257, 2002: 50.

TYPE DATA: Lectotype designated by Kaszab (1975b), male (MNHN), „Südindien, Belgaum”.

DISTRIBUTION: S India.

***Adamus micrositoides* (Kaszab)**

Platynotus microsidoides Kaszab, 1975a: 21.

Platydendarus micrositoides: Kaszab 1975b: 316.

Adamus micrositoides: Iwan 1997a: 257, 2002: 50.

TYPE DATA: Holotype, female (HNHM), „Südwstindien, Maharastra, Bhaja, 30. VII. 1967, Gy. Topál”.

DISTRIBUTION: SW India.

***Adamus opatroides* (Kaszab)**

Platydendarus opatroides Kaszab, 1975b: 316.

Adamus opatroides: Iwan 1997a: 257, 2002: 50.

TYPE DATA: Holotype, female (HNHM), „Südindien, Bangalore”.

DISTRIBUTION: S India.

***Adamus sikkimensis* (Kaszab)**

Platydendarus sikkimensis Kaszab, 1975b: 315.

Adamus sikkimensis: Iwan 1997a: 257, 2002: 50.

TYPE DATA: Holotype, male (HNHM), „Nordindien, Sikkim”.
 DISTRIBUTION: N India.

Alaetrinus Iwan

Alaetrinus Iwan, 1995a: 24 (as a subgenus of *Opatriinus*). – Iwan 2002: 50.

Type species: *Tenebrio pullus* Sahlberg, 1823; by original designation.

Alaetrinus aciculatus (Le Conte)

Opatriinus aciculatus Le Conte, 1859: 75. – Horn 1870: 349; Gemminger and de Harold 1870: 1914 (=*Hopatriinus*); Crotch 1873: 106; Henshaw 1885: 119; Gebien 1910b: 276, 1938b: 296; Papp 1961: 119; Iwan 1990b: 427.

Opatriinus (Alaetrinus) aciculatus: Iwan 1995a: 34.

Alaetrinus aciculatus: Iwan 2002: 51.

TYPE DATA: Holotype, female (MCZC), „O. aciculatus Lec., Texas, Type, Lindheimer”.

DISTRIBUTION: Mexico, USA (California – inadvertently brought in, New Mexico, Texas, Oklahoma, Kansas).

Alaetrinus acuticollis (Fairmaire)

Diastolinus acuticollis Fairmaire, 1905: 299. – Gebien 1910b: 274, 1938b: 297 (=*Opatriinus validus* Burm.); Blackwelder 1945: 524.

Opatriinus (Alaetrinus) acuticollis: Iwan 1995a: 48.

Alaetrinus acuticollis: Iwan 2002: 51.

TYPE DATA: *Diastolinus acuticollis* Fairmaire, 1905 – lectotype designated by Iwan (1995a), male (MNHN), Argentina, Gob. Misiones, II.1893, C. Bruch; Type; *Diastolinus acuticollis* Fairm.; Museum Paris, Collection Léon Fairmaire, 1906”

DISTRIBUTION: Argentina (Misiones), Brazil (Rio Grande do Sul, Santa Catarina, Serra do Mar, Sao Paulo, Goias, Mato Grosso, Minas Gerais do Brasil, Bahia, Acre, Para).

Alaetrinus angustus (Burmeister)

Opatriinus angustus Burmeister, 1875: 499. – Gebien 1910b: 276, 1938b: 297; Blackwelder 1945: 524.

Diastolinus quadricollis Fairmaire, 1905: 299. – Gebien 1910b: 275; Blackwelder 1945: 524; syn. by Iwan 1995a: 43.

Opatriinus quadricollis: Gebien 1938b: 297; Kaszab 1969: 128.

Opatriinus (Alaetrinus) angustus: Iwan 1995a: 43.

Alaetrinus angustus: Iwan 2002: 51.

TYPE DATA: *Opatriinus angustus* Burmeister, 1875 – lectotype designated by Iwan (1995a), male (MNHN), „Sta. Fé, Syntypes, *Opatriinus angustus* Burmeister, 1875”.

Diastolinus quadricollis Fairmaire, 1905 – lectotype designated by Iwan (1995a), female (MNHN), „Argentina, Prov. Salta C. Bruch; Type; Diastolinus quadricollis Fairm.; Museum Paris, 1905 coll. Léon Fairmaire”.

DISTRIBUTION: Argentina, Bolivia, Paraguay, Brazil.

Alaetrinus ecuadorensis Iwan

Opatrinus (Alaetrinus) ecuadorensis Iwan, 1995a: 42.

Alaetrinus ecuadorensis: Iwan 2002: 51.

TYPE DATA: Holotype, male (MIIZ), „Palmar (Ecuad.), R. Haensch S.”.

DISTRIBUTION: Ecuador.

Alaetrinus girardi Iwan

Opatrinus (Alaetrinus) girardi Iwan, 1995a: 45.

Alaetrinus girardi: Iwan 2002: 51.

TYPE DATA: Holotype, male (MNHN), „XI/XII. 1968, Bucaramanga, Colombie, Ph. Genty leg.”.

DISTRIBUTION: Colombia.

Alaetrinus minimus (Palisot de Beauvois)

Tenebrio minimus Palisot de Beauvois, 1805: 164.

Opatrinus minimus: Chevrolat 1852: 636; Gemminger and de Harold 1870: 1915 (=*Hopatrinus*); Gebien 1910b: 277, 1938b: 296; Papp 1961: 119; Iwan 1990b: 428.

Opatrinus (Alaetrinus) minimus: Iwan 1995a: 26.

Alaetrinus minimus: Iwan 2002: 51.

Opatrum notum Say, 1826: 237. – Say 1835: 187; syn. by Chevrolat 1852: 636.

Opatrinus notus: Melsheimer 1853: 137; Mulsant and Rey 1853a: 309; Le Conte 1859: 75; Horn 1870: 348; Crotch 1873: 106; Henshaw 1885: 119.

TYPE DATA: *Tenebrio minimus* Palisot de Beauvois, 1805 – syntypes (MNHN), „États-Unis d’Amérique, coll. Chevrolat”.

Opatrum notum Say, 1826 – the specimen was destroyed with Say’s collection.

DISTRIBUTION: Cuba, Mexico, USA, (California – inadvertently brought in, Texas, Oklahoma, Kansas, Louisiana, Arkansas, Missouri, Illinois, Indiana, Mississippi, Alabama, Florida, Georgia, Tennessee, Kentucky, South Carolina, North Carolina, Virginia, West Virginia, Ohio, Pennsylvania, District of Columbia, Maryland, New Jersey, Connecticut, Massachusetts, Delaware, New York), Canada.

Alaetrinus moestus (Mulsant et Rey)

Opatrinus moestus Mulsant et Rey, 1853a: 307. – Le Conte 1859: 75; Gemminger and de Harold 1870: 1915 (=*Hopatrinus*); Champion 1885: 123; Gebien 1910b: 277, 1938b: 297; Blackwelder 1945: 524; Papp 1961: 119; Iwan 1990b: 428.

Opatrinus (Alaetrinus) moestus: Iwan 1995a: 47.

Opatrinus Lüderwaldti Gebien, 1928: 112. – Gebien 1938b: 297; Blackwelder 1945: 524; Marcuzzi 1949: 343; Kulzer 1963: 410; syn. by Iwan 1995a: 47.

Alaetrinus moestus: Iwan 2002: 51.

TYPE DATA: *Opatriinus moestus* Mulsant et Rey, 1853 – lectotype designated by Iwan (1995a), female (MNHN), „moestus, Type Mulsant; Brasil, coll. Oberthür ex coll. Deyrolle”.

Opatriinus luederwaldti Gebien, 1928 – lectotype designated by Iwan (1995a), male (MGFT/NHMB), „S. Paulo, Ilka dos Alcatrizes, X.20, Lüderwaldt; Type!, No/344; 20.233; Opatriinus Lüderwaldti Geb.”.

DISTRIBUTION: Brazil, Chile.

Alaetrinus pullus (Sahlberg)

Tenebrio pullus Sahlberg, 1823: 16.

Opatriinus pullus: Sturm 1826: 179; Dejean 1834: 192, 1836: 213; Gemminger and de Harold 1870: 1914 (=*Hopatriinus*); Gebien 1910b: 277, 1938b: 297; Blackwelder 1945: 524; Papp 1961: 119; Marcuzzi 1962: 23, 1977: 32; Ardoin 1977: 390; Hilburn and Gordon 1989: 691; Iwan 1990b: 428; Iwan 1995a: 38.

Opatriinus (Alaetrinus) pullus: Iwan 1995a: 38.

Alaetrinus pullus: Iwan 2002: 51.

Opatriinus anthracinus Mulsant et Rey, 1853a: 304. – Le Conte 1859: 75; Gemminger and de Harold 1870: 1914 (=*Hopatriinus*); Champion 1885: 123; syn. by Gebien 1910b: 277, 1928: 112.

Diastolinus anthracinus: Fairmaire 1905: 299.

Opatriinus puertoricensis Marcuzzi, 1977: 23. – Marcuzzi 1987: 98; syn. by Iwan 1995a: 38.

TYPE DATA: *Tenebrio pullus* Sahlberg, 1823 – syntypes (UZMH), „Jamaica, D. Westfelt.”.

Opatriinus anthracinus Mulsant et Rey, 1853 – lectotype designated by Iwan (1995a), male (MNHN), „Mexico; Type Mulsant, anthracinus; Opatriinus anthracinus Muls., Mex. Et. Unis. Cuba; Mexico, coll. R. Oberthür ex coll. Deyrolle”.

Opatriinus puertoricensis Marcuzzi, 1977 – syntypes (GMCP), „Isla Magueyes, La Parguera, Sta. 700, 10.IX. 1963 (2 specimens); Ensenada, near former Laguna, Sta. 702, 15. IX. 1963 (1 specimen); Long Mountain at Mona, near Kingston, Sta. 016, 6. V. 1973 (10 specimens); Campus University of the West Indies at Mona, Sta. 017, 6. V. 1973 (1 specimen)”.

DISTRIBUTION: Mexico (coast of the Mexican Bay), Guatemala, Belize, Honduras, Cuba, Jamaica, Dominican Republic, Puerto Rico, Virgin Islands (St.Croix, St.Thomas), USA (Florida, Key West, Maryland – inadvertently brought in), Bermudas, Venezuela.

Alaetrinus validus (Burmeister)

Opatriinus validus Burmeister, 1875: 499. – Gebien 1910b: 277, 1928: 112, 1938b: 297; Blackwelder 1945: 524; Marcuzzi 1977: 24, 1987: 99.

Opatriinus (Alaetrinus) validus: Iwan 1995a: 50.

Alaetrinus validus: Iwan 2002: 51.

TYPE DATA: *Opatriinus validus* Burmeister, 1875 – lectotype designated by Iwan (1995a), male (MACN), „Tucuman, Typus, Opatriinus validus Burmeister 1875”.

DISTRIBUTION: Brazil, Paraguay, Argentina, Uruguay.

***Amblychirus* Koch**

Amblychirus Koch, 1956: 87. – Iwan 1997b: 443, 2002: 51.

Type species: *Trigonopus brevior* Fairmaire, 1897; by original designation.

***Amblychirus brevior* (Fairmaire)**

Trigonopus brevior Fairmaire, 1897: 118. – Gebien 1910b: 272, 1938b: 292.

Amblychirus brevior: Koch 1956: 87, Iwan 1997b: 444, 2002: 52.

TYPE DATA: Lectotype designated by Iwan (1997b), male (MNHN), „Cradock, Dr. Martin; *Trigonopus brevior* Fairm.”.

DISTRIBUTION: South Africa (Cape Province, Orange Free State), Lesotho.

***Amblychirus pseudobrevior* Iwan**

Amblychirus pseudobrevior Iwan, 1997b: 445. – Iwan 2002: 52.

TYPE DATA: Holotype, male (MNHN), „Museum Paris, Colonie Du Cap, Steinsburg, R. Ellenberger 1915, Aout, Janvier”.

DISTRIBUTION: South Africa (Cape Province).

***Amblychirus tenebrosus* (Mulsant et Rey)**

Trigonopus tenebrosus Mulsant et Rey, 1853b: 39. – Gemminger and de Harold 1870: 1912; Gebien 1910b: 272, 1938b: 292.

Amblychirus tenebrosus: Koch 1956: 87; Iwan, 1997b: 445, 2002: 52.

TYPE DATA: Holotype, male (MNHN), „*Tirgonopus tenebrosus*, type, Cap. bon. spci 483; Museum Paris 1900 Coll. Léon Fairmaire”.

DISTRIBUTION: South Africa (Cape Province).

***Anchophthalmops* Koch**

Anchophthalmops Koch, 1956: 173. – Iwan 2002: 52.

Type species: *Anchophthalmops brevipleurum* Koch, 1956; by original designation.

***Anchophthalmops brevipleurum* Koch**

Anchophthalmops brevipleurum Koch, 1956: 174. – Kulzer 1963: 382; Iwan 2002: 53.

TYPE DATA: Holotype, male (TMNH), „Pungwe Bay, Sofala e Manica, Province, XII. 1903, P. Krantz”.

DISTRIBUTION: Zimbabwe, Mozambique, Tanzania

***Anchophthalmops elevatus* (Gerstaecker)**

Opatriinus elevatus Gerstaecker, 1871: 60 – Gerstaecker 1873: 178.

Selinus elevatus: Gebien 1910b: 277, 1938b: 298; Koch 1956: 263.

Anchophthalmops elevatus: Iwan 2002: 53.

TYPE DATA: Syntypes (ZMHB), „Kisuani (Ende Oktobers), Endara (20. December 1862)“.

DISTRIBUTION: Tanzania.

Anchophthalmops foveipennis (Fairmaire)

Selinus foveipennis Fairmaire, 1887: 286. – Gebien 1910b: 277, 1938b: 298; Koch 1956: 268.

Anchophthalmops foveipennis: Iwan 2002: 53.

TYPE DATA: Syntypes (MNHN), „Makdischu“.

DISTRIBUTION: Somalia.

Anchophthalmops gridellii (Ferrer) comb. nov.

Selinus gridellii Ferrer, 1995: 34.

TYPE DATA: Holotype, male (MZUF), „Ola Uaeger/oltre Giuba, 13–15. VIII. 1970, Spedizione Biologia in Somalia (MZUF 8180)“.

DISTRIBUTION: Somalia.

Anchophthalmops lundbladi (Koch)

Selinus lundbladi Koch, 1956: 256. – Kulzer 1963: 425.

Anchophthalmops lundbladi: Iwan 2002: 53.

TYPE DATA: Holotype, female (NHRS), „Lukuledi“.

DISTRIBUTION: Tanzania.

Anchophthalmops maximus Koch

Anchophthalmops maximus Koch, 1956: 178. – Kulzer 1963: 382; Iwan 2002: 53.

TYPE DATA: Holotype, male (NMKE), „Merifano, IX. 1932, C. G. Macarthur“.

DISTRIBUTION: Tanzania.

Anchophthalmops menouxi (Mulsant et Rey)

Selinus menouxi Mulsant et Rey 1853a: 322. – Gemminger and de Harold 1870: 1915; Gebien 1910b: 278, 1938b: 298; Koch 1956: 260; Iwan 1995a: 52.

Anchophthalmops menouxi: Iwan 2002: 53.

Opatriinus Sayi Horn, 1870: 349. – Crotch 1873: 106; Henshaw 1885: 119; Gebien 1910b: 277, 1938b: 415; Papp 1961: 119; syn. by Iwan 1995a: 52.

Opatriinus trivialis Gerstaecker, 1871: 60. – Gerstaecker 1873: 177; syn. by Koch 1956: 260.

Selinus trivialis: Fairmaire 1887: 284; Gebien 1910b: 278, 1938b: 298.

TYPE DATA: *Selinus menouxi* Mulsant et Rey, 1853 – syntypes (MNHN), „l’Afrique, coll. Chevrolat“.

Opatriinus trivialis Gerstaecker, 1871 – syntypes (ZMHB), „Mombas, Insel Sansibar“.

Opatriinus sayi Horn, 1870 – holotype, male (MCZC), „KS, 3974 Holotype, O. Sayi Horn”.

DISTRIBUTION: Kenya, Madagascar, Tanzania, Zanzibar.

***Anchophthalmops ventralis* (Gebien)**

Selinus ventralis Gebien, 1910a: 375. – Gebien 1910b: 278, 1938b: 278.

Anchophthalmops ventralis: Koch 1956: 176; Kulzer 1963: 382; Iwan 2002: 53.

TYPE DATA: Syntypes (MGFT/NHMB), „Deutsch–Ostafrika”.

DISTRIBUTION: Tanzania.

Anchophthalmus Gerstaeker

Anchophthalmus Gerstaeker, 1854: 533. – Gerstaeker 1873: 175; Lacordaire 1859: 240; Péringuay, 1904: 238; Gebien 1910b: 278, 1938b: 298; Koch 1953: 269, 1955: 428, 1956: 118; Ferrer 1983: 139, 1995: 32; Iwan 2002: 53.

Opatriinus: Gemminger und de Harold 1870: 1914.

Oxythorax Fähræus, 1870: 288. – syn. by Péringuay, 1904: 238; type species: *Oxythorax clathratus* Fähræus, 1870 (by monotypy).

Oncotiphallopis Koch, 1956: 162; syn. by Iwan 2002: 53; type species: *Oncotiphallopis barbosai* Koch, 1956 (by monotypy).

Type species: *Anchophthalmus silphoides* Gerstaeker, 1854; designated by Gebien (1938b).

***Anchophthalmus algoensis* Péringuay**

Anchophthalmus algoensis Péringuay, 1904: 237. – Gebien 1910b: 278, 1938b: 298, Koch 1956: 128; Iwan 2002: 54.

TYPE DATA: Syntypes (SAMC), „Algoa Bay, Mozambique”.

DISTRIBUTION: Mozambique, South Africa.

***Anchophthalmus altioricola* Koch**

Anchophthalmus altioricola Koch, 1956: 144. – Kulzer 1963: 382.

TYPE DATA: Holotype, male (NMKE), „Limuru, III. 1941”.

DISTRIBUTION: Tanzania.

***Anchophthalmus backlundi* Ferrer**

Anchophthalmus (sic!) *backlundi* Ferrer, 1983: 139.

TYPE DATA: Holotype, male (MZLU), „North Rhodesia: Abercorn, 3.03.1951. Leg. H. Backlund”.

DISTRIBUTION: Zimbabwe.

***Anchophthalmus barbosai* (Koch)**

Oncotiphallopis barbosai Koch, 1956: 162.

Anchophthalmus barbosai: Iwan 2002: 55.

TYPE DATA: Syntypes, 2 males, 1 female (CICA), „Mutuali, IV. 1954, A. J. Barbosa”.

DISTRIBUTION: Mozambique.

***Anchophthalmus basilewskyi* Koch**

Anchophthalmus basilewskyi Koch, 1956: 147.

TYPE DATA: Syntypes, male, female (MRAC), „Rumonge, 800 m, III. 1953, P. Basilewsky”.

DISTRIBUTION: Ruanda.

***Anchophthalmus bredoi* Koch**

Anchophthalmus bredoi Koch, 1956: 155. – Kulzer 1963: 382; Iwan 2002: 54.

TYPE DATA: Syntypes, 1 m, 2 females (ISNB), „Abercorn, XII. 1942, H. J. Brédo”.

DISTRIBUTION: Zambia.

***Anchophthalmus brevis* Koch**

Anchophthalmus brevis Koch, 1956: 150. – Kulzer 1963: 382.

TYPE DATA: Syntypes, male, 3 females (MRAC), „Kanzenze, 1932, R. P. Lefebure”.

DISTRIBUTION: Congo-Zaire.

***Anchophthalmus cariniceps* Koch**

Anchophthalmus cariniceps Koch, 1956: 160 – Kulzer 1963: 382; Iwan 2002: 54.

TYPE DATA: Syntypes, 52 ex. (MRAC), „Sandoa, VI–VIII. 1932, G. F. Overlaet”.

DISTRIBUTION: Congo-Zaire.

***Anchophthalmus clathratus* (Fåhraeus)**

Oxythorax clathratus Fåhraeus, 1870: 288. – hom. by Péringuey 1904: 238.

Anchophthalmus clathratus: Péringuey 1904: 238.

Anchophthalmus fahraei Péringuey, 1904: 238 (nom. nov.). – Gebien 1910b: 278, 1938b: 298; Koch 1956: 130; Iwan 2002: 54; **syn. nov.**

TYPE DATA: *Oxythorax clathratus* Fåhraeus, 1870 – syntypes (NHRS).

Anchophthalmus fahraei Péringuey, 1904 – nom. nov. for *Oxythorax clathratus* Fåhraeus, 1870.

DISTRIBUTION: South Africa (N Transvaal), E Botswana.

***Anchophthalmus curvipes* Koch**

Anchophthalmus curvipes Koch, 1956: 135. – Kulzer 1963: 382.

TYPE DATA: Holotype, male (MRAC), „Elisabethville, 1935, Richard”.
 DISTRIBUTION: Congo-Zaire.

***Anchophthalmus densaticollis* Fairmaire**

Anchophthalmus densaticollis Fairmaire, 1887: 282. – Gebien 1910b: 278, 1938b: 298; Koch 1956: 147.

TYPE DATA: Holotype (MNHN), „Bahr-el-Ghazal”.
 DISTRIBUTION: Somalia.

***Anchophthalmus dentipes* Gerstaecker**

Anchophthalmus dentipes Gerstaecker, 1854: 533. – Gerstaecker 1862: 288; Gebien 1910b: 278, 1938b: 299; Iwan 2002: 54.

Hopatrinus dentipes: Gemminger and de Harold 1870: 1915.

Anchophthalmus indigus Péringuey, 1904: 237. – Gebien 1910b: 278, 1938b: 299; syn. by Koch 1956: 122.

TYPE DATA: *Anchophthalmus dentipes* Gerstaecker, 1854 – syntypes (ZMHB), „Mossambique”.

Anchophthalmus indigus Péringuey, 1904 – Syntypes (SAMC), „Southern Rhodesia, Manica, F. C. Selous”.

DISTRIBUTION: Mozambique, Zimbabwe.

***Anchophthalmus eurychoroides* Koch**

Anchophthalmus eurychoroides Koch, 1956: 156. – Kulzer 1963: 382.

TYPE DATA: Syntypes, male, 4 females (MRAC), „southern part of the Kundelungu Mountains, II. 1950, N. Leleup”.

DISTRIBUTION: Congo-Zaire.

***Anchophthalmus gerstaeckeri* nom. nov.**

Anchophthalmus clathratus Gerstaecker, 1871: 60. – Gerstaecker 1873: 176; Fairmaire 1897: 120; Gebien 1910b: 278, 1938b: 298; Koch 1956: 141; Iwan 2002: 54; preoccupied by *A. clathratus* (Fähræus, 1870), hom. nov.

TYPE DATA: Syntypes (ZMHB), „See Jipe”.

DISTRIBUTION: Kenia, Tanzania.

***Anchophthalmus katangicus* Koch**

Anchophthalmus katangicus Koch, 1956: 136. – Kulzer 1963: 382.

TYPE DATA: Syntypes, male, female (MRAC), „Lubudi, IX. 1936, M. Prinz.”

DISTRIBUTION: Congo-Zaire.

***Anchophthalmus mittoni* Koch**

Anchophthalmus mittoni Koch, 1956: 140.

TYPE DATA: Holotype, female (TMNH), „25 miles south of Umtali, XI. 1950, A. Mitton”.

DISTRIBUTION: Zimbabwe.

***Anchophthalmus nyassicus* Koch, 1956**

Anchophthalmus nyassicus Koch, 1956: 127. – Kulzer 1963: 382.

TYPE DATA: Syntypes, 1 male, 1 female (CICA), „Mutuali, IV. 1954, A. J. Barbosa”.

DISTRIBUTION: Mozambique.

***Anchophthalmus obsoletus* (Ancey)**

Selinus obsoletus Ancey, 1877: 468. – Fairmaire 1887: 286; Gebien 1910b: 278.

Anchophthalmus obsoletus: Gebien 1938b: 299; Koch 1956: 150.

TYPE DATA: Syntypes (MNHN), „Uzagara”.

DISTRIBUTION: Congo-Zaire, Tanzania.

***Anchophthalmus oncotipes* Koch**

Anchophthalmus oncotipes Koch, 1956: 139. – Kulzer 1963: 382.

TYPE DATA: Syntypes, 8 ex. (TMNH), „Bulawayo, XII. 1921, R. H. R. Stevenson”.

DISTRIBUTION: Zimbabwe.

***Anchophthalmus pedestris* Koch**

Anchophthalmus pedestris Koch, 1956: 161. – Kulzer 1963: 382.

TYPE DATA: Syntypes, 5 ex. (MRAC), „Luashi, XI. 1938b, F. Freyne”.

DISTRIBUTION: Congo-Zaire.

***Anchophthalmus plicipennis* Péringuey**

Anchophthalmus plicipennis Péringuey, 1904: 238. – Gebien 1910b: 278, 1938b: 299; Koch 1956: 148; Iwan 1990b: 429, 2002: 54.

TYPE DATA: Syntypes (SAMC), „Southern Rhodesia, Salisbury, G. A. K. Marshall”.

DISTRIBUTION: Congo-Zaire, Tanzania, Zimbabwe.

***Anchophthalmus pulvereus* Koch**

Anchophthalmus pulvereus Koch, 1956: 157. – Kulzer 1963: 382.

TYPE DATA: Syntypes, 11 ex (IPNC/MRAC), „Mabwe, XI. 1948”.
 DISTRIBUTION: Congo-Zaire.

***Anchophthalmus silphoides* Gerstaecker**

Anchophthalmus silphoides Gerstaecker, 1854: 533. – Gerstaecker 1862: 288; Gebien 1910b: 279, 1938b: 299; Koch 1956: 126; Iwan 2002: 54.

Hopatrinus silphoides: Gemminger and de Harold 1870: 1915.

TYPE DATA: Syntypes (ZMHB), „Mossambique”.
 DISTRIBUTION: Botswana, Mozambique, South Africa.

***Anchophthalmus simplex* Koch**

Anchophthalmus simplex Koch, 1956: 156. – Kulzer 1963: 382.

TYPE DATA: Syntypes, 10 ex. (TMNH), „Kigonsera”.
 DISTRIBUTION: Tanzania.

***Anchophthalmus soleatus* Koch**

Anchophthalmus soleatus Koch, 1956: 137. – Kulzer 1963: 382.

TYPE DATA: Syntypes, 2 males, female (IPNC/MRAC), „Kimiala s/Sampwe, Kundelungu, IV. 1949, Mission G. F. de Witte”.
 DISTRIBUTION: Congo-Zaire.

***Anchophthalmus spinipes* Koch**

Anchophthalmus spinipes Koch, 1956: 137. – Kulzer 1963: 382.

TYPE DATA: Syntypes, 2 males, 4 females (IPNC/MRAC), „R. Lusinga, III. 1947”
 DISTRIBUTION: Congo-Zaire.

***Anchophthalmus straeleni* Koch**

Anchophthalmus straeleni Koch, 1956: 153. – Kulzer 1963: 382.

TYPE DATA: Syntypes, 7 ex. (IPNC/MRAC), „Lusinga, XI–XII. 1947”.
 DISTRIBUTION: Congo-Zaire.

***Anchophthalmus striolipennis* Koch**

Anchophthalmus striolipennis Koch, 1956: 132. – Kulzer 1963: 382.

TYPE DATA: Syntypes, 8 ex. (MRAC), „Elisabethville, banks of the Lubumbashi River, V. 1911, Stappers”.
 DISTRIBUTION: Congo-Zaire.

***Anchophthalmus tenuisculptus* Ferrer**

Anchophthalmus tenuisculptus Ferrer, 1995: 32.

TYPE DATA: Holotype, male (MZUF), „Cave Showli Bardi, (esterno, sprofondamento Ficus ramo Mugdile), 27. XI. 1985 (Spedizione Biologia in Somalia), (MZUF 8158)“.

DISTRIBUTION: Somalia.

***Anchophthalmus variabilis variabilis* Gebien**

Anchophthalmus variabilis Gebien, 1910a: 373. – Gebien 1910b: 279, 1938b: 299; Koch 1956: 145; Kulzer 1963: 382; Iwan 2002: 54..

TYPE DATA: Syntypes (MGFT/NHMB), „Kilimandjaro: Mwika und Meru Niederung“.

DISTRIBUTION: Tanzania.

***Anchophthalmus variabilis curtus* Kaszab**

Anchophthalmus variabilis curtus Kaszab, 1947: 168. – Koch 1956: 145.

TYPE DATA: Holotype (HNHM), „Ugano, 1500–1700 , 11–20. XII“.

DISTRIBUTION: Tanzania.

***Angolositus* Koch**

Angolositus Koch, 1955: 448. – Koch 1956: 270; Iwan 2002: 55.

Type species: *Angolositus sadabandeirus* Koch, 1955; by original designation.

***Angolositus rufimanus* (Harold)**

Opatrinus rufimanus Harold, 1879: 116.

Selinus rufimanus: Gebien 1910b: 278, 1938b: 298.

Angolositus rufimanus: Koch 1956: 274; Iwan 2002: 55.

TYPE DATA: Syntypes (ZSMC) „Pungo Andongo“.

DISTRIBUTION: Angola.

***Angolositus sadabandeirus* Koch**

Angolositus sadabandeirus Koch, 1955: 449. – Koch 1956: 272; Kulzer 1963: 382; Iwan 2002: 55.

TYPE DATA: Syntypes, 14 specimens (TMNH), „Sá da Bandeira, Sept. 1951, leg. C. Koch“.

DISTRIBUTION: Angola.

Anomalipus Latreille

Anomalipus Latreille, 1846: 117. – Lacordaire 1859: 257; Seidlitz 1894: 411; Fâhraeus 1870: 293; Oertzen 1897: 33; Hesse 1935: 559; Gebien 1910b: 304, 1938b: 409; Koch 1956: 67; Endrödy-Younga 1988: 19; Iwan 2002: 56.
Heteroscelis Latreille, 1829: 18. – hom. by Latreille 1846: 117; type species: *Blaps dentipes* Fabricius, 1794 (by monotypy).
Ectatocnemis Horn, 1866: 400. – Gebien 1910b: 304, 1938b: 409, syn. by Endrödy-Younga 1988: 1; type species: *Ectatocnemis multilineatus* Horn, 1866 (by monotypy).
Acmeoeus Fâhraeus, 1870: 293. – Gebien 1910b: 304, 1938b: 409; syn. by Endrödy-Younga 1988: 1; type species: *Anomalipus elephas* Fâhraeus, 1870 (by monotypy).
Apodemus Fâhraeus, 1870: 293. – Gebien 1910b: 304, 1938b: 409; syn. by Endrödy-Younga 1988: 1; type species: *Anomalipus planus* Fâhraeus, 1870 (present designation).

Type species: *Blaps dentipes* Fabricius, 1794; by monotypy.

Anomalipus acutangulus Oertzen

Anomalipus acutangulus Oertzen, 1897: 38. – Hesse 1935: 560; Gebien 1910b: 305, 1938b: 410; Endrödy-Younga 1988: 31; Iwan 2002: 57.
Anomalipus turpis Péringuey, 1899: 304. – Hesse 1935: 560; Gebien 1910b: 306, syn. 1938b: 410.
 TYPE DATA: *Anomalipus acutangulus* Oertzen, 1897 – lectotype designated by Endrödy-Younga (1988), male (ZMAN), „Basutoland, Heyne; Anomalipus acutangulus n. sp.”.
Anomalipus turpis Péringuey, 1899 – lectotype designated by Endrödy-Younga (1988), male (SAMC), „Zambezi Falls; Anomalipus turpis typ. Py”.
 DISTRIBUTION: South Africa (Transvaal), Zimbabwe, Botswana, Namibia.

Anomalipus adesmoides Endrödy-Younga

Anomalipus adesmoides Endrödy-Younga, 1988: 42.
 TYPE DATA: Holotype, male (SAMC), „Frere, Natal, G. A. K. M”.
 DISTRIBUTION: South Africa (Natal).

Anomalipus alutaceus Endrödy-Younga

Anomalipus alutaceus Endrödy-Younga, 1988: 77.
 TYPE DATA: Holotype, male (TMNH), „C. B. Spei, Transvaal”.
 DISTRIBUTION: South Africa (Transvaal).

Anomalipus asperulatus Harold

Anomalipus asperulatus Harold, 1878: 107. – Harold 1879: 117; Oertzen 1897: 45; Gebien 1910b: 305, 1938b: 410; Endrödy-Younga 1988: 51.
 TYPE DATA: Holotype, male (ZMHB), „Regn. Lunda; asperulatus Harold; Pogge”.
 DISTRIBUTION: E Angola.

***Anomalipus benguelensis* Endrödy-Younga**

Anomalipus benguelensis Endrödy-Younga, 1988: 33.

TYPE DATA: Holotype, male (TMNH), „Benguella”.

DISTRIBUTION: Angola.

***Anomalipus braini* Endrödy-Younga**

Anomalipus braini Endrödy-Younga, 1988: 68; Iwan 2002: 57.

TYPE DATA: Holotype, male (TMNH), „Lundi, XII. 1961, P. de Moor”.

DISTRIBUTION: SE Zimbabwe, Mozambique.

***Anomalipus capensis* Endrödy-Younga**

Anomalipus capensis Endrödy-Younga, 1988: 79.

TYPE DATA: Holotype, male (TMNH), „Uitenhage”.

DISTRIBUTION: South Africa (SE Cape Province).

***Anomalipus carinatus* Oertzen**

Anomalipus carinatus Oertzen, 1897: 37. – Hesse 1935: 561; Gebien 1910b: 305, 1938b: 410 (= *Anomalipus meles* Fåhraeus, 1870); Endrödy-Younga 1988: 29.

Anomalipus amplipennis Péringuey, 1904a: 450. – Gebien 1910b: 305, 1938b: 411; syn. by Endrödy-Younga 1988: 29.

Anomalipus subacutangulus Hesse, 1935: 563. – Gebien 1910b: 305, 1938b: 410; syn. by Endrödy-Younga 1988: 29.

TYPE DATA: *Anomalipus carinatus* Oertzen, 1897 – holotype, male (ZMHB), „Transvaal, Zoutpansberg, Mphome, Magd. Knothe s.”.

Anomalipus amplipennis Péringuey, 1904 – holotype, female (SAMC), „Zoutpansberg, Chiloane, Rev. H. Junod”.

Anomalipus subacutangulus Hesse, 1935 – holotype, female (TMNH), „Totome, Vernay-Lang Kalahari Exp., 28. VIII. 1930”.

DISTRIBUTION: South Africa (Transvaal, E Orange Free State, central Cape Province), S Zimbabwe.

***Anomalipus coriaceus* Oertzen**

Anomalipus coriaceus Oertzen, 1897: 34. – Gebien 1910b: 305, Gebien 1938b: 409; Endrödy-Younga 1988: 78.

Anomalipus barbertoniensis Péringuey, 1904b: 240. – syn. by Péringuey 1911: 44.

TYPE DATA: *Anomalipus coriaceus* Oertzen, 1897 – neotype designated by Endrödy-Younga (1988), male (SAMC), „Transvaal, Bottomley 1888”; the same specimen as the lectotype of *Anomalipus barbertoniensis* Péringuey, 1904.

DISTRIBUTION: South Africa (E Transvaal).

Anomalipus decosteri Péringuey

Anomalipus decosteri Péringuey, 1885: 117. – Oertzen 1897: 42; Gebien 1910b: 305, 1938b: 410; Endrödy-Younga 1988: 47.

TYPE DATA: Holotype, male (SAMC), „Delagoa, Decoster, Anomalipus decosteri Py, type”.

DISTRIBUTION: S Mozambique, Lesotho.

Anomalipus dentipes (Fabricius)

Blaps dentipes Fabricius, 1794: 439.

Platynotus dentipes: Fabricius 1801: 140.

Heteroscelis dentipes: Latreille 1829: 18; Solier 1836: 502.

Anomalipus dentipes: Latreille 1846: 117; Oertzen 1897: 45; Endrödy-Younga 1988: 63.

Pimelia obscura Olivier, 1795: 93. – syn. by Endrödy-Younga 1988: 63.

Anomalipus notaticollis Péringuey, 1886: 129. – Oertzen 1897: 45; syn. by Péringuey 1904: 297.

TYPE DATA: *Blaps dentipes* Fabricius, 1794 – neotype designated by Endrödy-Younga (1988), male (TMNH), „Resolution, Albany Distr., Jan. 1928, A. Walton”.

Pimelia obscura Olivier, 1795 – Endrödy-Younga (1988: 64) state that: „.... The type specimen of this species has apparently been lost...”.

Anomalipus notaticollis Péringuey, 1886 – lectotype designated by Endrödy-Younga (1988), female (SAMC), „Grah T Miss”.

DISTRIBUTION: South Africa (SE Cape Province).

Anomalipus elephas elephas Fåhraeus

Anomalipus elephas Fåhraeus, 1870: 294. – Péringuey 1892: 57; Oertzen 1897: 41; Gebien 1910b: 305, 1920: 120, 1938b: 409; Hesse 1935: 559; Iwan 2002: 57.

Anomalipus elephas elephas: Endrödy-Younga 1988: 72.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (NHRs), „Caffraria, J. Wahlb; 474/73”.

DISTRIBUTION: South Africa (Transvaal), Botswana, Namibia.

Anomalipus elephas tibialis Endrödy-Younga

Anomalipus elephas tibialis Endrödy-Younga, 1988: 73

TYPE DATA: Holotype, male (TMNH), „Shilouvane, X–XI. 1905, Rev. Junod”.

DISTRIBUTION: South Africa (Transvaal), S Zimbabwe.

Anomalipus endroedii Endrödy-Younga

Anomalipus endroedii Endrödy-Younga, 1988: 74.

TYPE DATA: Holotype, male (TMNH), „S. Afr., E. Transvaal, Watervalriverpass, 8. XI. 1980, singled on ground, E–Y: 1722, Endrödy-Younga”.

DISTRIBUTION: South Africa (E Transvaal).

Anomalipus expansicollis crassicauda Fairmaire

Anomalipus crassicauda Fairmaire, 1894. – Oertzen 1897: 45; Gebien 1910b: 305, 1938b: 410.
Anomalipus expansicollis crassicauda: Endrödy-Younga 1988: 54.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), female (MNHN), „Makapan, Tr., E. Simon 1893”.

DISTRIBUTION: South Africa (N Transvaal).

Anomalipus expansicollis expansicollis Fairmaire

Anomalipus expansicollis Fairmaire, 1891: 193. – Gebien 1910b: 305, 1938b: 410.
Anomalipus expansicollis expansicollis: Endrödy-Younga, 1988: 53.

TYPE DATA: Endrödy-Younga (1988: 52) state that: „... The female holotype from Mozambique has apparently been lost...”.

DISTRIBUTION: South Africa (NE Transvaal), SE Mozambique.

Anomalipus expansicollis thoracicus Oertzen

Anomalipus thoracicus Oertzen, 1897: 39. – Gebien 1910b: 306, 1938b: 410 (=*Anomalipus sculpturatus* Péringuey, 1886).

Anomalipus expansicollis thoracicus: Endrödy-Younga 1988: 53.

Anomalipus asidoides Oertzen, 1897: 40. – Gebien 1910b: 305, 1938b: 410; syn. by Endrödy-Younga 1988: 52.

Anomalipus selatinus Péringuey, 1904: 450. – Gebien 1910b: 306, 1938b: 410; syn. by Endrödy-Younga 1988: 52.

TYPE DATA: *Anomalipus thoracicus* Oertzen, 1897 – holotype, female (ZMAN), „Cap. b. sp.”.

Anomalipus asidoides Oertzen, 1897 – holotype, male (ZMHB), „Taba Mossegu, Konigr. Sekukuni; Transvaal (Berg)”.

Anomalipus selatinus Péringuey, 1904 – holotype, male (SAMC), „Shilouvane, Zoutpanb., Rev. Junod”.

DISTRIBUTION: South Africa (N Transvaal).

Anomalipus fahraei Endrödy-Younga

Anomalipus fahraei Endrödy-Younga, 1988: 56

TYPE DATA: Holotype, male (TMNH), „Lake Funduzi, 23. I. 1931, G. van Son”.
 Distribution. South Africa (N Transvaal), S Zimbabwe, S Mozambique.

Anomalipus frater Endrödy-Younga

Anomalipus frater Endrödy-Younga, 1988: 77.

TYPE DATA: Holotype, male (TMNH), „Pietermaritzburg bis Vaalfluss, Wilms S.”.

DISTRIBUTION: South Africa (Natal).

***Anomalipus gasanus* Péringuay**

Anomalipus gasanus Péringuay, 1904b: 239. – Gebien 1910b: 305, 1938b: 410 (= *Anomalipus asidoides* Oertzen, 1897); Endrödy-Younga 1988: 71.

TYPE DATA: Holotype, male (SAMC), „Inyanyadzi R., Gazaland, Nov. 1901, G. Marshall”.

DISTRIBUTION: SE Zimbabwe, Mozambique.

***Anomalipus granocostatus deceptor* Péringuay**

Anomalipus deceptor Péringuay, 1904a: 450. – Gebien 1910b: 305, 1938b: 410.

Anomalipus granocostatus deceptor: Endrödy-Younga 1988: 37.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (SAMC), „Shilouvane, Zoutpansb, R. Junod; *Anomalipus deceptor* Py, type”.

DISTRIBUTION: South Africa (N Transvaal).

***Anomalipus granocostatus granocostatus* Fairmaire**

Anomalipus granocostatus Fairmaire, 1894: 323. – Oertzen 1897: 41; Gebien 1910b: 305, 1938b: 410; Iwan 2002: 57.

Anomalipus hypocrita Péringuay, 1904b: 241. – Gebien 1910b: 305, 1938b: 410; syn. by Endrödy-Younga 1988: 35.

Anomalipus granocostatus granocostatus: Endrödy-Younga 1988: 36.

TYPE DATA: *Anomalipus granocostatus* Fairmaire, 1894 – lectotype designated by Endrödy-Younga (1988), male (MNHN), „Moçambique, Ricatla, A. Junod; *Anomalipus granocostatus* Fairm. 1893, Moçambique”.

Anomalipus hypocrita Péringuay, 1904 – lectotype designated by Endrödy-Younga (1988), male (SAMC), „Ledenb distr., 1896; *Anomalipus hypocrita* Py type”.

DISTRIBUTION: Mozambique, South Africa (Transvaal, Natal).

***Anomalipus haackei* Endrödy-Younga**

Anomalipus haackei Endrödy-Younga, 1988: 73. – Iwan 2002: 57.

TYPE DATA: Holotype, male (TMNH), „Chigubo, II. 1964, W. D. Haacke”.

DISTRIBUTION: S Mozambique.

***Anomalipus heraldicus heraldicus* Gerstaecker**

Anomalipus heraldicus Gerstaecker, 1871: 60. – Gerstaecker 1873: 178; Oertzen 1897: 40; Gebien 1910b: 305, 1938b: 337; Iwan 2002: 57.

Anomalipus heraldicus heraldicus: Endrödy-Younga 1988: 49.

TYPE DATA: Holotype, male (ZMHB), „see Jipe, Dec. 1862”.

DISTRIBUTION: Kenya, Tanzania.

Anomalipus heraldicus malawiensis Endrödy-Younga

Anomalipus heraldicus malawiensis Endrödy-Younga, 1988: 50.

TYPE DATA: Holotype, male (TMNH), „Blantyre, 15. Apr. 1971, S Endrödy-Younga”.

DISTRIBUTION: Malawi.

Anomalipus heraldicus mosambiquensis Endrödy-Younga

Anomalipus heraldicus mosambiquensis Endrödy-Younga, 1988: 49.

TYPE DATA: Holotype, male (TMNH), „Massagena, Nov. 1964, Hasske”.

DISTRIBUTION: Mozambique, Malawi.

Anomalipus heraldicus ruvumanus Endrödy-Younga

Anomalipus heraldicus ruvumanus Endrödy-Younga, 1988: 50.

TYPE DATA: Holotype, male (TMNH), „Porto Amelia, V. 1959”.

DISTRIBUTION: S Tanzania, N Mozambique.

Anomalipus hiekei Endrödy-Younga

Anomalipus hiekei Endrödy-Younga, 1988: 50

TYPE DATA: Holotype, male (TMNH), „D. O. Afrika, Mikindani, Bottcher V. ex coll Gebien”.

DISTRIBUTION: Tanzania.

Anomalipus kaszabi Endrödy-Younga

Anomalipus kaszabi Endrödy-Younga, 1988: 44.

TYPE DATA: Holotype, male (TMNH), „South Africa, Elandshoek, XI. 1947, A. L. Capener”.

DISTRIBUTION: South Africa (S Transvaal).

Anomalipus kochi Endrödy-Younga

Anomalipus kochi Endrödy-Younga, 1988: 70.

TYPE DATA: Holotype, male (TMNH), „northeastern Transvaal, Kruger National Park, Olifants Camp, 21. XI. 1967, L. Schulze & D. Goode”.

DISTRIBUTION: South Africa (N Transvaal).

Anomalipus kolbei Oertzen

Anomalipus kolbei Oertzen, 1897: 36. – Gebien 1910b: 305, 1938b: 410; Endrödy-Younga 1988: 79.

Anomalipus agrestis Péringuey, 1899: 303. – Gebien 1910b: 305; syn. by Péringuey 1911: 44.

TYPE DATA: *Anomalipus kolbei* Oertzen, 1897 – holotype, male (ZMHB), „S. O. Africa, A. Schenck S.”.

Anomalipus agrestis Péringuay, 1899 – holotype, female (SAMC), „Heidelberg, Transvaal”.

DISTRIBUTION: South Africa (Transvaal).

Anomalipus lieselottae Endrödy-Younga

Anomalipus lieselottae Endrödy-Younga, 1988: 61.

TYPE DATA: Holotype, male (TMNH), „S. Rhodesia, Inyanga, II. 1970, O. Prozesky”.

DISTRIBUTION: SE Zimbabwe, South Africa (N Transvaal).

Anomalipus lineatus (Gerstaecker)

Heteroscelis lineatus Gerstaecker, 1854: 531. – Gerstaecker 1862: 275.

Anomalipus lineatus: Gemminger and de Harold 1870: 1925; Oertzen 1897: 40; Gebien 1910b: 30, 1938b: 409; Endrödy-Younga 1988: 69; Iwan 2002: 57.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (ZMHB), „lineatus Gerst*”, Tette Peters, 15224”.

DISTRIBUTION: Mozambique, Malawi, Zimbabwe.

Anomalipus maritimus Endrödy-Younga

Anomalipus maritimus Endrödy-Younga, 1988: 42. – Iwan 2002: 57.

TYPE DATA: Holotype, male (TMNH), „Unkomaas, July 1947, Capener”.

DISTRIBUTION: South Africa (Natal).

Anomalipus mastodon Fähræus

Anomalipus mastodon Fähræus, 1870: 293. – Oertzen 1897: 34; Gebien 1910b: 305, 1938b: 409; Péringuay 1911: 44; Endrödy-Younga 1988: 81.

Anomalipus ovalipennis Oertzen, 1897: 33. – syn. by Péringuay 1911: 44.

TYPE DATA: *Anomalipus mastodon* Fähræus, 1870 – lectotype designated by Endrödy-Younga (1988), male (NHRS), „Caffraria, J. Wahlberg; 481/73”.

Anomalipus ovalipennis Oertzen, 1897 – holotype, male (ZMAN), „Transvaal”.

DISTRIBUTION: South Africa (Transvaal), Botswana.

Anomalipus meles Fähræus

Anomalipus meles Fähræus, 1870: 296. – Oertzen 1897: 43; Gebien 1910b: 305, 1938b: 410; Endrödy-Younga 1988: 75; Iwan 2002: 57.

Anomalipus talpa Fähræus, 1870: 295. – Oertzen 1897: 41; Gebien 1910b: 305; syn. by Gebien 1938b: 410.

TYPE DATA: *Anomalipus meles* Fähræus, 1870 – lectotype designated by Endrödy-Younga (1988), male (NHRS), „Caffraria, J. Wahlberg, 484/73”.

Anomalipus talpa Fähræus, 1870 – Lectotype designated by Endrödy-Younga (1988), male (NHRS), „Caffraria, J. Wahlberg; 497/73”.

DISTRIBUTION: E South Africa, Leshoto, S Botswana.

***Anomalipus multilineatus* (Horn)**

Ectatocnemis multilineatus Horn, 1866: 400. – Gemminger and de Harold: 1870: 1925; Gebien 1910b: 304, 1938b: 408.

Anomalipus multilineatus: Endrödy-Younga 1988: 27; Iwan 2002: 57.

Anomalipus lemur Fåhraeus, 1870: 295. – Péringuey 1892: 57; Oertzen 1897: 43; Gebien 1910b: 305, 1938b: 410; syn. by Endrödy-Younga 1988: 27.

Anomalipus damaricus Oertzen, 1897: 37. – Gebien 1910b: 305, 1938b: 410; syn. by Endrödy-Younga 1988: 27.

TYPE DATA: *Ectatocnemis multilineatus* Horn, 1866 – lectotype designated by Endrödy-Younga (1988), male (ANSP), „Coquimbo”.

Anomalipus lemur Fåhraeus, 1870 – lectotype designated by Endrödy-Younga (1988), male (in NHRS), „Caffraria, J. Walker, type no. 477/73”.

Anomalipus damaricus Oertzen, 1897 – lectotype designated by Endrödy-Younga (1988), female (ZMAN), „Damaraland, Afr. mer. (Staudinger); Anomalipus lemur, Damaraland; Anomalipus damaricus Oertz. n. sp.”.

DISTRIBUTION: South Africa (Transvaal, N Natal and Orange Free State).

***Anomalipus mustela* Fåhraeus**

Anomalipus mustela Fåhraeus, 1870: 296. – Oertzen 1897: 41; Gebien 1910b: 305; 1938b: 410; Endrödy-Younga 1988: 28.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (NHRS), „Caffraria, J. Wahlberg, no. 486/73”.

DISTRIBUTION: South Africa (Transvaal, N Cape Province and N Orange Free State); Botswana.

***Anomalipus nemoralis disjunctus* Endrödy-Younga**

Anomalipus nemoralis disjunctus Endrödy-Younga, 1988: 56.

TYPE DATA: Holotype, male (TMNH), „South Africa, eastern Transvaal, Iron Crown, Jan. 1984, S. Endrödy-Younga”.

DISTRIBUTION: South Africa (E Transvaal).

***Anomalipus nemoralis fraudator* Endrödy-Younga**

Anomalipus nemoralis fraudator Endrödy-Younga, 1988: 56.

TYPE DATA: Holotype, male (TMNH), „Transvaal, Blouberg, N. side, Glenferness, 16–21. I. 1955, Transvaal Museum Expedition”.

DISTRIBUTION: South Africa (N Transvaal).

***Anomalipus nemoralis nemoralis* Endrödy-Younga**

Anomalipus nemoralis nemoralis Endrödy-Younga, 1988: 55.

TYPE DATA: Holotype, male (TMNH), „Watervalriver Pass (8.4 km N of), 6.XI. 1980, shaded ravine, S. Endrödy-Younga, E-Y: 1722”.

DISTRIBUTION: South Africa (E Transvaal).

Anomalipus oertzeni Endrödy-Younga

Anomalipus oertzeni Endrödy-Younga, 1988: 27.

TYPE DATA: Holotype, male (TMNH), „Northern Transvaal, Waterberg Distr., Arbeidsgenot, XI. 1967, D. W. Rorke; breeding no. 136”.

DISTRIBUTION: South Africa (Transvaal).

Anomalipus parallelus parallelus (Solier)

Heteroscelis parallelus Solier, 1836: 506. – Erichson 1837: 301.

Anomalipus parallelus: Gemminger and de Harold 1870: 1925 (= *Anomalipus dentipes* Fabricius, 1794); Gebien 1910b: 305, 1938b: 410 (= *A. dentipes* Fabricius, 1794); Iwan 2002: 57.

Anomalipus parallelus parallelus: Endrödy-Younga, 1988: 38.

Anomalipus porcus Fähræus, 1870: 294. – Oertzen 1897: 42; Gebien 1910b: 306, 1938b: 409; syn. by Endrödy-Younga 1988: 38.

Anomalipus natalensis Fairmaire, 1894: 662. – Oertzen 1897: 44; syn by Péringuéy 1911: 44.

TYPE DATA: *Heteroscelis parallelus* Solier, 1836 – neotype designated by Endrödy-Younga (1988), male (MNHN), „Malvern, Natal”.

Anomalipus porcus Fähræus, 1870 – lectotype designated by Endrödy-Younga (1988), male (NHRS), „Caffraria, J. Wahlb.; Anomalipus subgen. Apodemus porcus n. sp.; Typus; 493/73”.

Anomalipus natalensis Fairmaire, 1894 – lectotype designated by Endrödy-Younga (1988), male (MNHN), „Anomalipus natalensis Fairm. n. sp.”.

DISTRIBUTION: South Africa (Natal), S Mozambique.

Anomalipus parallelus transvaalensis Endrödy-Younga

Anomalipus parallelus transvaalensis Endrödy-Younga, 1988: 40.

TYPE DATA: Holotype, male (TMNH), „South Africa, eastern Transvaal, Nelspruit city, from under stones in garden, 27.10.1986, S. Endrödy-Younga, E-Y: 2404”.

DISTRIBUTION: South Africa (Transvaal).

Anomalipus parallelus zulu Endrödy-Younga

Anomalipus parallelus zulu Endrödy-Younga, 1988: 41.

TYPE DATA: Holotype, male (TMNH), „Mtubatuba, Dukuduku forest, fruit baited groundtraps, 3.4.1974, S. Endrödy-Younga, E-Y: 315”.

DISTRIBUTION: South Africa (Natal).

Anomalipus pauxillus brincki Endrödy-Younga

Anomalipus pauxillus brincki Endrödy-Younga, 1988: 35.

TYPE DATA: Holotype, male (MZLU), „South Africa, Cape Prov., 2 miles W. Rhodes, 11. III. 1951, Brinck and Rudebeck, Swedish South Africa Expedition no. 226”.

DISTRIBUTION: Lesotho.

Anomalipus pauxillus pauxilloides Endrödy-Younga

Anomalipus pauxillus pauxilloides Endrödy-Younga, 1988: 34.

TYPE DATA: Holotype, male (TMNH), „South Africa, Orange Free State: 16 miles W. Bethlehem, XI. 1963, L. Schulze”.

DISTRIBUTION: South Africa (Orange Free State).

Anomalipus pauxillus pauxillus Péringuey

Anomalipus pauxillus Péringuey, 1904b: 241. – Gebien 1910b: 305, 1938b: 409; Iwan 2002: 57.

Anomalipus pauxillus pauxillus: Endrödy-Younga 1988: 34.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (SAMC), „Johsbg., A. Ross, 1898”.

DISTRIBUTION: South Africa (Orange Free State), Lesotho.

Anomalipus penritiae Endrödy-Younga

Anomalipus penritiae Endrödy-Younga, 1988: 32.

TYPE DATA: Holotype, male (TMNH), „Ohopopo 44 km NW, from under stones in forest, 7.2.1975, Endrödy-Younga, E-Y: 629”.

DISTRIBUTION: NW Namibia, S Angola.

Anomalipus peringueyi Endrödy-Younga

Anomalipus peringueyi Endrödy-Younga, 1988: 68.

TYPE DATA: Holotype, male (TMNH), „Chirinda, F, XII. 1952, G. van Son”.

DISTRIBUTION: E Zimbabwe.

Anomalipus planus Fåhraeus

Anomalipus planus Fåhraeus, 1870: 297. – Oertzen 1897: 45; Gebien 1910b: 306, 1938b: 410; Endrödy-Younga 1988: 44.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (NHRS), „Caffraria, J. Wahlb., 490/73”.

DISTRIBUTION: South Africa (N Transvaal), S Botswana.

***Anomalipus plebejus plebejus* Péringuey**

Anomalipus plebejus Péringuey, 1896: 169. – Jack 1918: 91; Gebien 1910b: 306, 1938b: 409; Iwan 2002: 57.

Anomalipus plebejus plebejus: Endrödy-Younga 1988: 65.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (SAMC), „Mashunaland, Salisbury, Marshall, 1894”.

DISTRIBUTION: Zimbabwe, Zambia, Mozambique.

***Anomalipus plebejulus* Endrödy-Younga**

Anomalipus plebejulus Endrödy-Younga, 1988: 65. – Iwan and Bečvář 2000: 404.

TYPE DATA: Holotype, male (TMNH), „Zimbabwe, Rhodesia, Bulawayo, VII. 1944, B. Norman”.

DISTRIBUTION: S Zimbabwe, NE Botswana.

***Anomalipus podagricus* Péringuey**

Anomalipus podagricus Péringuey, 1896: 168. – Gebien 1910b: 306, 1938b: 411; Endrödy-Younga 1988: 66.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (SAMC), „Mocambique, Manica, Selous”.

DISTRIBUTION: E Zimbabwe, Mazambique.

***Anomalipus polymorphus* Endrödy-Younga**

Anomalipus polymorphus Endrödy-Younga, 1988: 66.

TYPE DATA: Holotype, male (TMNH), „Zimbabwe, Inyamaziwa, Inyanga, S. Rhodesia (A)”.

DISTRIBUTION: Zimbabwe, Mozambique.

***Anomalipus proximus* Péringuey**

Anomalipus proximus Péringuey, 1896: 169. – Gebien 1910b: 306, 1938b: 410; Hesse 1935: 563; Endrödy-Younga 1988: 67.

TYPE DATA: Holotype, male (SAMC), „Salisb, 1853”.

DISTRIBUTION: Zimbabwe.

***Anomalipus savii macrogranulatus* Endrödy-Younga**

Anomalipus affinis macrogranulatus Endrödy-Younga, 1988: 47.

TYPE DATA: Holotype, male (TMNH), „Eastern Transvaal, Kaapmuiden, 10. II. 1980”.

DISTRIBUTION: South Africa (E Transvaal).

Anomalipus savii microgranulatus Endrödy-Younga

Anomalipus affinis microgranulatus Endrödy-Younga, 1988: 46.

TYPE DATA: Holotype, male (TMNH), „Mkuzi, IV. 1950, Koch”.

DISTRIBUTION: South Africa (E Transvaal, Natal), Lesotho, S Mozambique.

Anomalipus savii savii (Bertoloni)

Heteroscelis Savii Bertoloni, 1855: 435.

Anomalipus savii: Gebien 1910b: 306, 1938b: 411; syn. by Endrödy-Younga 1988: 45 (=*Anomalipus affinis* Péringuey, 1886).

Anomalipus affinis Péringuey, 1886: 45. – Oertzen 1897: 45; Gebien 1910b: 305, 1938b: 410; Iwan 2002: 57.

Anomalipus affinis affinis: Endrödy-Younga 1988: 46.

TYPE DATA: *Heteroscelis savii* Bertoloni, 1855 – syntypes, „Mozambique”.

Anomalipus affinis Péringuey, 1886 – holotype, male (SAMC), „Delag B., 84”.

DISTRIBUTION: South Africa (Transvaal, Natal), Lesotho, S Mozambique.

Anomalipus schulzeae Endrödy-Younga

Anomalipus schulzeae Endrödy-Younga, 1988: 28.

TYPE DATA: Holotype, male (TMNH), „Blydolifant Nature Reserve (at confluence of rivers), 14. IV. 1974, L. Schulze, E-Y: 346”.

DISTRIBUTION: South Africa (NE Transvaal).

Anomalipus sculpturatus Péringuey

Anomalipus sculpturatus Péringuey, 1886: 128. – Oertzen 1897: 42; Gebien 1910b: 306, 1938b: 410; Péringuey 1911: 44; Endrödy-Younga 1988: 57.

Anomalipus marshalli Péringuey, 1896: 170. – syn. by Péringuey 1904: 297 (=*Anomalipus granatus* Fairmaire, 1897).

Anomalipus costatus Oertzen, 1897: 38. – Gebien 1910b: 305, 1938b: 410; syn. by Endrödy-Younga 1988: 57.

Anomalipus granatus Fairmaire, 1897: 662. – Oertzen 1897: 44; Gebien 1910b: 305, 1938b: 409; Péringuey 1911: 44; syn. by Endrödy-Younga 1988: 57.

TYPE DATA: *Anomalipus sculpturatus* Péringuey, 1886 – lectotype designated by Endrödy-Younga (1988), male (SAMC), „Ladysmith”.

Anomalipus marshalli Péringuey, 1896 – lectotype designated by Endrödy-Younga (1988), male (SAMC), „Transv., Middelb., Marsh.”.

Anomalipus costatus Oertzen, 1897 – holotype, male (ZMAN), „Cap bon. sp. 2”.

Anomalipus granatus Fairmaire, 1897 – lectotype designated by Endrödy-Younga (1988), female (MNHN), „Makapan, Tr., E. Simon, 1893”.

DISTRIBUTION: South Africa (N Transvaal).

***Anomalipus segnis mashunus* Péringuey**

Anomalipus mashunus Péringuey, 1904b: 239. – Gebien 1910b: 305, 1938b: 410 (= *Anomalipus segnis* Péringuey, 1896).

Anomalipus segnis mashunus: Endrödy-Younga 1988: 43.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (SAMC), „Salisbury, G. A. K. Marshall”.

DISTRIBUTION: Zimbabwe.

***Anomalipus segnis segnis* Péringuey**

Anomalipus segnis Péringuey, 1896: 171. – Gebien 1910b: 306, 1938b: 410.

Anomalipus segnis segnis: Endrödy-Younga 1988: 43.

TYPE DATA: Holotype, male (SAMC), „Selous, Manica”.

DISTRIBUTION: SE Zimbabwe.

***Anomalipus seriatus* Oertzen**

Anomalipus seriatus Oertzen, 1897: 35. – Gebien 1910b: 306, 1938b: 409; Endrödy-Younga 1988: 59.

Anomalipus spectandrus Péringuey, 1904: 449. – Gebien 1910b: 306, 1938b: 410; syn. by Endrödy-Younga 1988: 59.

Anomalipus hybridus Oertzen, 1897: 35. – Gebien 1910b: 305, 1938b: 409; syn. by Endrödy-Younga 1988: 59.

Anomalipus variabilis Oertzen, 1897: 35. – Gebien 1910b: 306, 1938b: 409 (= *Anomalipus granatus* Fairmaire, 1897).

TYPE DATA: *Anomalipus seriatus* Oertzen, 1897 – holotype, male (ZMHB), „Transvaal, Zoutpansberg, Mphome, Magd. Knothe S”.

Anomalipus spectandrus Péringuey, 1904 – holotype, male (SAMC), „Shiluvane, Zoutpansberg, Rev. Junod”.

Anomalipus hybridus Oertzen, 1897 – holotype, female (ZMAN), „Mp’home, Transv, M. Knothe”.

Anomalipus variabilis Oertzen, 1897 – lectotype designated by Endrödy-Younga (1988), male (ZMHB), „Transvaal, Zoutpansberg, Mphome, Magd. Knothe S”.

DISTRIBUTION: South Africa (N Transvaal).

***Anomalipus signaticollis* Fairmaire**

Anomalipus signaticollis Fairmaire, 1888: 264. – Oertzen 1897: 45; Gebien 1910b: 306, 1938b: 410; Endrödy-Younga 1988: 62.

TYPE DATA: Neotype designated by Endrödy-Younga (1988), male (TMNH), „E of Humpata, SW Ang, VI. 1954, Vernay-Tyl Mus. Expedition”.

DISTRIBUTION: S Angola.

***Anomalipus ultimus* Endrödy-Younga**

Anomalipus ultimus Endrödy-Younga, 1988: 61.

TYPE DATA: Holotype, Male (TMNH), „New England, 22 Dec. 1923, R. T. Nel”.
 DISTRIBUTION: South Africa, SE Lesotho.

Anomalipus urus Fâhraeus

Anomalipus urus Fâhraeus, 1870: 293. – Oertzen 1897: 44; syn. by Gebien 1910b: 306, 1938b: 409
 (= *Anomalipus mastodon* Fâhraeus, 1870); Péringuay 1911: 44 (= *A. mastodon* Fâhraeus,
 1870); Endrödy-Younga 1988: 80.

TYPE DATA: Lectotype designated by Endrödy-Younga (1988), male (NHRS),
 „Caffraria, J. Wahlb; 499/73”.

DISTRIBUTION: South Africa (Transvaal, Natal), Botswana.

Anomalipus variolosus (Solier)

Heteroscelis variolosus Solier, 1836: 505

Platynotus variolosus: Castelnau de Laporte 1840: 208.

Anomalipus variolosus: Oertzen 1897: 43; Gebien 1910b: 306, 1938b: 409; Endrödy-Younga 1988:
 76; Iwan 2002: 57.

Heteroscelis variolosus var. *porcatus* Solier, 1836: 505. – syn. by Endrödy-Younga 1988: 76.

Anomalipus variolosus var. *porcatus*: Oertzen 1897: 43; Gebien 1910b: 306, 1938b: 409.

TYPE DATA: *Heteroscelis variolosus* Solier, 1836 – lectotype designated by
 Endrödy-Younga (1988), male (MNHN), „*Anomalipus variolous* Sol. T. Cap b.
 esp. Dec. 66; variolosus, Type Solier; *Heteroscelis variolosus* f. Cap bon sp.”.

Anomalipus variolosus var. *porcatus* Solier, 1836 – lectotype designated by
 Endrödy-Younga (1988), male (MNHN), „*Anomalipus porcatus* Dej, Sol. T., Cap
 bon. esp. Dec. 66; var. A; H. *porcatus* Dej. C. n. sp.”.

DISTRIBUTION: South Africa (Natal, Cape Province).

Atrocrates Koch

Atrocrates Koch, 1956: 82. – Iwan 1998d: 277, 1999b: 77; Iwan and Ferrer 2000: 579; Iwan 2002: 57.

Type species: *Trigonopus platyderus* Mulsant et Rey, 1853; by original designation.

Atrocrates bellamyi Iwan

Atrocrates bellamyi Iwan, 1999b: 77. – Iwan 2002: 58.

TYPE DATA: Holotype, male (TMNH), „Willowmore, Capland, Dr. Brauns;
Atrocrates latemarginatus Muls. et R., C. Koch det.”.

DISTRIBUTION: South Africa (Cape Province).

Atrocrates bisinuatus Koch

Atrocrates bisinuatus Koch, 1956: 434. – Kulzer 1963: 384; Iwan 1998: 281; 2002: 58.

TYPE DATA: Syntypes, 9 specimens (SAMC), „Gt. Winterhoek, Tulbagh, 4.500 ft, Nov. 1916, Lightfoot”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates bredasdorpensis* Iwan**

Atrocrates bredasdorpensis Iwan, 1998d: 283. – Iwan 2002: 58.

TYPE DATA: Holotype, male (MZLU), „S. Afr. Cape Prov. 7 miles SW Bredasdorp 30.XII.50. No.99; Swedish South Africa Expedition 1950–1951 Brinck–Rudebeck; Atrocrates brincki Koch (ex aff. robertsonensis Koch.) C. Koch det.”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates capensis* Iwan**

Atrocrates capensis Iwan, 1998d: 284. – Iwan 2002: 58.

TYPE DATA: Holotype, male (HNHM), „Cape; Dr. Brauns; 581 Atrocrates simius Quens.; Atrocrates simius Quens. Dr. Z. Kaszab det.”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates dentatus* Iwan**

Atrocrates dentatus Iwan, 1998d: 285. – Iwan 2002: 58.

TYPE DATA: Holotype, male (SAMC), „Malmesbury Lightfoot; Sam-Col-AO”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates endrodyi* Iwan**

Atrocrates endrodyi Iwan, 1998d: 288. – Iwan 2002: 58.

TYPE DATA: Holotype, male (TMNH), „S. Afr., SW Cape, Sneukop, 34.03S–18.59E; 12.11.1973; E–Y: 233, from under stones, leg. Endrödy–Younga”.

DISTRIBUTION: South Africa (SW Cape Province).

***Atrocrates evestigator* Iwan**

Atrocrates evestigator Iwan, 1998d: 289. – Iwan 2002: 58.

TYPE DATA: Holotype, male (MNHN), „marginicollis var. similis; Type Mulsant; Museum Paris Coll. De Marseul 1890, C. B. Esp.”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates formosus* Iwan**

Atrocrates formosus Iwan, 1998d: 291. – Iwan 2002: 58.

TYPE DATA: Holotype, male (TMNH), „S. Afr., W Cape Prov. Lamberts Bay, 32.05S–18.24E; 28.8.1989; E–Y: 2672, sifted litter, leg. Endrödy & Klimaszew”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates gansbaaiensis* Iwan et Ferrer**

Atrocrates gansbaaiensis Iwan et Ferrer, 2000: 585.

TYPE DATA: Holotype, female (NHRS), „Gans Bay, Cape Colony, H. Skoog”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates garbarczyki* Iwan**

Atrocrates garbarczyki Iwan, 1998d: 293. – Iwan 2002: 58.

TYPE DATA: Holotype, male (TMNH), „S. Afr., W Cape, Hawequas, 33.34S–19.08E; 5.11.1973; E–Y: 205, from under stones, leg. Endrödy–Younga”.

DISTRIBUTION: South Africa (SW Cape Province).

***Atrocrates largus* Iwan**

Atrocrates largus Iwan, 1998d: 294. – Iwan 2002: 58.

TYPE DATA: Holotype, male (TMNH), „S. Afr., SW Cape, Robertson, 10km S, 33.53S–19.57E; 28.10.1978; E–Y: 1488, singled, dunes, night, leg. Endrödy–Younga”.

DISTRIBUTION: South Africa (SW Cape Province).

***Atrocrates latemarginatus* (Mulsant et Rey)**

Trigonopus latemarginatus Mulsant et Rey, 1853b: 44. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Atrocrates latemarginatus: Koch 1956: 84; Iwan 1998d: 296; 2002: 58.

TYPE DATA: Holotype, male (MNHN), „Trigonopus latemarginatus; type; Museum Paris 1906 Coll. Léon Fairmaire, Cap B. Esp.”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates libidinosus* Iwan**

Atrocrates libidinosus Iwan, 1998d: 298. – Iwan 2002: 58.

TYPE DATA: Holotype, male (TMNH), „Rep. S. Africa, Cape, 2 km S. Melkbosstrand, IV–18–1992, CW & LB, O’Brien & GB Marshall”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates medvedevi* Iwan et Ferrer**

Atrocrates medvedevi Iwan et Ferrer, 2000: 582.

TYPE DATA: Holotype, male (MNHN), „Caffrerie; coll. R. Oberthur, ex coll. Deyrolle”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates metasimius* Iwan**

Atrocrates metasimius Iwan, 1998d: 300. – Iwan 2002: 58.

TYPE DATA: Holotype, male (JFCS), „11; Gordons Bay Cape VIII.1985 Collin R. Owen; Bantodemus lethaeus Muls. & Rey det. Ferrer”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates montiscedri* Koch**

Atrocrates montis-cedri Koch, 1956: 436.

Acrocrates montiscedri: Iwan 1998d: 302; 2002: 58.

TYPE DATA: Holotype, male (TMNH), „Holotypus, Atrocrates montis-cedri sp. n., C. Koch; Cedar Bergen, Jan. 1930, K. H. Bernard”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates nudus* Iwan et Ferrer**

Atrocrates nudus Iwan et Ferrer, 2000: 584.

TYPE DATA: Holotype, male (JFCS), „S. Afr. Cape Prov., Maanschijnkop, 7 miles E Hermanus, 21. XII. 50, No 93; Swedish South Africa expedition 1950–1951, Brinck–Rudebeck”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates occultator* Iwan**

Atrocrates occultator Iwan, 1998d: 304. – Iwan 2002: 58.

TYPE DATA: Holotype, male (JFCS), „Gans Bay, Cape Colony H. Skoog; Atrocrates simius Muls.”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates ordinarius* Iwan**

Atrocrates ordinarius Iwan, 1998d: 305. – Iwan 2002: 58.

TYPE DATA: Holotype, male (MZLU), „RSA: Cape Prov. De Hoop Nature Reserve 0–200 m 34°27'S, 20°25'E 10–13.X.1994. loc.12 leg. R. Danielsson”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates oweni* Iwan**

Atrocrates oweni Iwan, 1998d: 309. – Iwan 2002: 58.

TYPE DATA: Holotype, female (JFCS), „Matroosberg, Cape, 19.I.1996, Colin R. Owen”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates peringueyi* Koch**

Atrocrates peringueyi Koch, 1956: 437. – Kulzer 1963: 384; Iwan 1998d: 310, 2002: 58.

TYPE DATA: Syntypes, 5 specimens (SAMC), „Caledon, L. Péringuay, 1905”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates platyderus* (Mulsant et Rey)**

Trigonopus platyderus Mulsant et Rey, 1853b: 28. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Atrocrates platyderus: Koch 1956: 84; Iwan 1998d: 312, 2002: 58.

TYPE DATA: Holotype, male (MNHN), „Museum Paris; Trigonopus platyderus”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates pliskoae* Iwan**

Atrocrates pliskoae Iwan, 1998d: 314. – Iwan 2002: 58.

TYPE DATA: Holotype, male, (SAMC), „Darling C.C. 1905, L. Péringuay; Sam-Col-AO”.

DISTRIBUTION: South Africa (Namaqualand, W Cape Province).

***Atrocrates podagricus* (Koch)**

Melanopterus podagricus Koch, 1956: 443.

Atrocrates podagricus: Iwan 1998d: 318; 2002: 58.

TYPE DATA: Lectotype designated by Iwan (1998d), male (SAMC), „Caledon Hermanus, Lightfoot 1902; Sam-Col-AO 11883”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates robertsonensis* Iwan**

Atrocrates robertsonensis Iwan, 1999b: 79. – Iwan 2002: 58.

TYPE DATA: Holotype, male (TMNH), „Dassiesberg, Robertson Dist., Mus. staff, Jan. 1936; Atrocrates robertsonensis Koch [in litter.]”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates robustus* Iwan**

Atrocrates robustus Iwan, 1998d: 319. – Iwan 2002: 58.

TYPE DATA: Holotype, male (TMNH), „S. Afr., Swartberge, Blesberg-E, 2000m, 23.25S–22.41E; 7.3.1981; E-Y: 1758, singled, night, leg. Endrödy-Younga”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates simius* (Mulsant et Rey)**

Trigonopus marginatus var. *simius* Mulsant et Rey, 1853b: 28.

Atrocrates simius: Koch 1956: 84; Iwan 1998d: 320, 2002: 58.

TYPE DATA: Holotype, male (MNHN), „Cafrerie; Museum Paris Coll. De Marseul 1890; t. marginatus var. simius”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates sinuosus* Iwan**

Atrocrates sinuosus Iwan, 1998d: 323. – Iwan 2002: 58.

TYPE DATA: Holotype, male (MZLU), „S. Africa, Natal, Royal Natal National Park Tugela Valley 4.IV.51. No. 261; Atrocrates spatulipes Koch”.

DISTRIBUTION: South Africa (Cape Province, Natal).

***Atrocrates splendidus* Iwan**

Atrocrates splendidus Iwan, 1998d: 325. – Iwan 2002: 58.

TYPE DATA: Holotype, male (HJBC), „South Africa, Kap-Provinz, Swartberg-Pass, 1500m, I.1993, Rautenstrauch leg., coll H. J. Bremer”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrates striatus* (Quensel)**

Platynotus striatus Quensel, in: Schönherr 1806: 142.

Eurynotus striatus: Dejean 1937: 211.

Trigonopus striatus: Gemminger and de Harold 1870: 1912; Gebien 1910b: 272, 1938b: 291.

Atrocrates striatus: Koch 1956: 84; Iwan 1998d: 326, 2002: 58.

Trigonopus marginatus Mulsant et Rey, 1853b: 25. – syn. by Gemminger and de Harold 1870: 1912.

TYPE DATA: *Trigonopus marginatus* Mulsant et Rey, 1853 – lectotype designated by Iwan (1998d), male (MNHN), „marginatus Type Mulsant; Trigonopus marginatus, Cap bon Sp; Museum Paris, Coll. De Marseul 1890”.

DISTRIBUTION: South Africa (Cape Province).

***Atrocrypticanus* Iwan**

Atrocrypticanus Iwan, 1999: 73. – Iwan 2002: 59.

Type species: *Atrocrypticanus fraternus* Iwan, 1999; by monotypy.

***Atrocrypticanus fraternus* Iwan**

Atrocrypticanus fraternus Iwan, 1999a: 75. – Iwan 2002: 59.

TYPE DATA: Holotype, female (JFCS), „S. Africa., Cape Prov., Warmwaterberg 12 miles NE Barrydale, 4.I.51. No.113; Swedish South Africa Expedition 1950–1951 Brinck–Rudebeck”.

DISTRIBUTION: South Africa (Cape Province).

***Bantodemus* Koch**

Bantodemus Koch, 1955: 428. – Koch 1956: 78; Iwan 2000d: 255, 2001f: 505, 2002: 59.

Type species: *Trigonopus lethaeus* Mulsant et Rey, 1853; by original designation.

***Bantodemus armatus* (Mulsant et Rey)**

Trigonopus armatus Mulsant et Rey, 1853b: 48. – Gemminger et de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Bantodemus armatus: Koch 1955: 444, 1956: 78; Iwan 2000d: 260, 2002: 60.

TYPE DATA: Holotype, male (HNHM), „Trigonopus armatus, type, Mtop. Ent. 4 p, funebris Bhm., 132 12, Africs Aust. Natal, D. Bohemann; Trigonopus armatus”.

DISTRIBUTION: South Africa (Natal, Transvaal).

***Bantodemus bevisi* Koch**

Bantodemus bevisi Koch, 1955: 443. – Kulzer 1963: 384; Iwan 2000d: 263, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Holotype No: 1285; Ngxwala Hill, Sept 1915, L. Bevis”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus caffer* (Fâhraeus)**

Trigonopus caffer Fâhraeus, 1870: 284. – Gebien 1910b: 272, 1938b: 292.

Bantodemus caffer: Koch 1955: 441, 1956: 78; Iwan 2000d: 265, 2002: 60.

Trigonopus lugubris Fâhraeus, 1870: 283. – Gebien 1910b: 272, 1938b: 292; syn. by Iwan 2000d: 265.

Bantodemus lugubris: Koch 1955: 436, 1956: 78.

TYPE DATA: *Trigonopus caffer* Fâhraeus, 1870 – holotype, male (NHRS), „Caffraria; J. Wahl.; Typus; Trigonopus caffer”.

Trigonopus lugubris Fâhraeus, 1870 – holotype, male (NHRS), „Caffraria; J. Wahl.; Typus; Trigonopus lugubris”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus calcaratus* Koch**

Bantodemus calcaratus Koch, 1955: 438. – Kulzer 1963: 384; Iwan 2000d: 268, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Estcourt, Natal, Oct. 1937, R. F. Lawrence”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus dentipes* (Fâhraeus)**

Trigonopus dentipes Fâhraeus, 1870: 285. – Gebien 1910b: 272, 1938b: 292.

Bantodemus dentipes: Koch 1955: 433; Iwan 2000d: 270, 2002: 60.

TYPE DATA: Holotype, male (NHRS), „J. Wahlb.; 105, 51; Caffraria; Typus; Trigonopus dentipes Fahr.”.

DISTRIBUTION: South Africa (N Transvaal), Zimbabwe.

***Bantodemus drakensbergensis* Iwan**

Bantodemus drakensbergensis Iwan, 2000d: 272. – Iwan 2002: 60.

TYPE DATA: Holotype, male (TMNH), „S. Afr., E. Transvaal, Drakensberge 2000 ft, W of Gravelotte; 12.5.1975; E-Y: 780, singled on ground, leg. J. Viljoen; from insectarium no. 1446”.

DISTRIBUTION: South Africa (E Transvaal).

***Bantodemus funduzilis* Koch**

Bantodemus funduzilis Koch, 1955: 443. – Iwan 2000d: 274, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Lake Funduzi, Jan. 1931, G. van Son; Holotype No 1287, *Bantodemus funduzilis*”.

DISTRIBUTION: South Africa (N Transvaal).

***Bantodemus furcatus* Koch**

Bantodemus furcatus Koch, 1955: 438. – Kulzer 1963: 384; Iwan 2000d: 275, 2002: 60.

TYPE DATA: Holotype, male (SAMC), „Kranizkop, Natal, K. H. Bernard, Nov. 1917”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus goldengatensis* Iwan**

Bantodemus goldengatensis Iwan, 2000d: 278. – Iwan 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Golden Gate, Southern O.F.S., 1.3.67, L. Schulze”.

DISTRIBUTION: South Africa (N Transvaal).

***Bantodemus hluhluwensis* Iwan**

Bantodemus hluhluwensis Iwan, 2000d: 281. – Iwan 2002: 60.

TYPE DATA: Holotype, male (TMNH), „S. Afr. Zululand, Hluhluwe Game Res. 28.05S – 32.04E; 15 October 1970, leg. O. Bourquin”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus imitator* Koch**

Bantodemus imitator Koch, 1955: 437. – Kulzer 1963: 384; Iwan 2000d: 283, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Maritzburg, Natal, R. F. Lawrence dec. 1936”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus kaszabi* Koch**

Bantodemus kaszabi Koch, 1955: 431. – Iwan 2000d: 285, 2002: 60.

TYPE DATA: Holotype, male (NHNM), „S. Afrika, Natal; Trigonopus sp. aff. dentipes Fahr., det. dr. Kaszab; T *Bantodemus kaszabi* Koch, det. C. Koch, 1954”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus lawrencei* Koch**

Bantodemus lawrencei Koch, 1955: 433. – Kulzer 1963: 384; Iwan 2000d: 287, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Nelspruit nr Barbeton, Transvaal, Jan. 1939, R. Lawrence”.

DISTRIBUTION: South Africa (E Transvaal).

***Bantodemus lethaeus* (Mulsant et Rey)**

Trigonopus lethaeus Mulsant et Rey, 1853b: 32. – Gemminger et de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Bantodemus lethaeus: Koch 1955: 435, 1956: 78; Iwan 2000d: 290, 2002: 60.

TYPE DATA: Holotype, male (MNHN), „Trigonopus lethaeus Muls., marginicollis Boh., C.B.Esp; Natal, coll. R. Oberthür ex coll. Deyrolle”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus lucidus* Koch**

Bantodemus lucidus Koch, 1955: 446. – Kulzer 1963: 384; Iwan 2000d: 292, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Shilouvane, 2–1906, rev. Junod; Holotype No: 1292, *Bantodemus lucidus* Koch”.

DISTRIBUTION: South Africa (N Transvaal), Zimbabwe.

***Bantodemus mariepsus* Koch**

Bantodemus mariepsus Koch, 1955: 432. – Iwan 2000d: 296, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Marieps Mnt., Dec. 1925, G. van Son; 115; Holotype No: 1249, *Bantodemus mariepsus* Koch”.

DISTRIBUTION: South Africa (E Transvaal).

***Bantodemus marietzensis* Koch**

Bantodemus marietzensis Koch, 1955: 442. – Iwan 2000d: 298, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Pietermaritzburg, S. A. Masena, R. Lawrence, Nov. 1940; *Bantodemus marietzensis* Koch, det C. Koch 1954”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus melancholicus* Koch**

Bantodemus melancholicus Koch, 1955: 443. – Kulzer 1963: 384; Iwan 2000d: 299, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Weenen, Aug. 1941, R. Lawrence; melancholicus Koch, HT”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus milleri* Iwan**

Bantodemus milleri Iwan, 2000d: 301. – Iwan 2002: 60.

TYPE DATA: Holotype, male (SAMC), „Miller, Natal, Salisbury; SAM-COL-AO”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus mocambiqueus* Koch**

Bantodemus mocambiqueus Koch, 1955: 445. – Iwan 2000d: 303, 2002: 60.

TYPE DATA: Holotype, male (SAMC), „Masiene, P. E. Afr., R. F. Lawrence, Dec. 1923”.

DISTRIBUTION: Mozambique (Sul do Save Province).

***Bantodemus moerens* (Fähræus)**

Trigonopus moerens Fähræus, 1870: 284. – Gebien 1910b: 272; 1938b: 292.

Bantodemus moerens: Koch 1955, 1956; Iwan 2000d: 305, 2002: 60.

Trigonopus micans Fähræus, 1870: 285. – Gebien 1910b: 272, 1938b: 292; syn. by Koch 1955: 431.

TYPE DATA: *Trigonopus micans* Fähræus, 1870 – holotype, male (NHRS), „Typus; 107, 51; 119; *Trigonopus micans*; Caffraria; J. Wahlb.; *Trigonopus micans* Fahr.; *Bantodemus moerens* (Fähræus) C. Koch det., *Bantodemus moerens* Fahr. (=micans Fahr.) det. C. Koch, 1954”.

Trigonopus moerens Fähræus, 1870 – holotype, male (NHRS), „Typus; 108, 51; *Trigonopus moerens* Fahr.; Caffraria; J. Wahlb.”

DISTRIBUTION: South Africa.

***Bantodemus montanus* Iwan**

Bantodemus montanus Iwan, 2001f: 507.

TYPE DATA: Holotype, female (TMNH), „Rep. South Africa: Natal; 75 km WSW Estcourt, Cathedral Peaks For. Sta.; 7–31. XII. 79, S. & J. Peck; Organ Pipes Pass, Lesotho, 3000 m, 30. XII. 79; alpine grassland, grazed”.

DISTRIBUTION: Lesotho.

***Bantodemus natalensis* Iwan**

Bantodemus natalensis Iwan, 2000d: 307. – Iwan 2002: 60.

TYPE DATA: Holotype, male (MHIZ), „Natal; Trigonopus n. sp., H. Gebien det. 1939; Mus. Zool. Polonicum, Warszawa, 12/45”.

DISTRIBUTION: South Africa (Natal).

***Bantodemus parvulus* Iwan**

Bantodemus parvulus Iwan, 2000d: 310. – Iwan 2002: 60.

TYPE DATA: Holotype, male (TMNH), „S Dorset, Tvl., 9.1960, D. W. Rorke”.

DISTRIBUTION: South Africa (Transvaal).

***Bantodemus pubipes* Koch**

Bantodemus pubipes Koch, 1955: 441. – Kulzer 1963: 384; Iwan 2000d: 313, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Nqutu, Zululd, 11.I.1951, A. H. Newton; *Bantodemus pubipes*, det. C. Koch, 1954”.

DISTRIBUTION: South Africa (Natal, Transvaal).

***Bantodemus rectimanus* Koch**

Bantodemus rectimanus Koch, 1955: 447. – Iwan 2000d: 315, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Koedoes–Riv., 12.1902, Dr Breyer; Holotype No: 1295, *Bantodemus rectimanus* Koch”.

DISTRIBUTION: South Africa (N Transvaal).

***Bantodemus rhodesianus* Koch**

Bantodemus rhodesianus Koch, 1955: 444. – Iwan 2000d: 317, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Trias Hill, Manicaland, 2/9/13; *Bantodemus rhodesianus*, det. C. Koch 1954, HT”.

DISTRIBUTION: Zimbabwe.

***Bantodemus rudebecki* Iwan**

Bantodemus rudebecki Iwan, 2001f: 507.

TYPE DATA: Holotype, male (MZLU), „S. Afr. Transvaal, Blouberg, Nov. 1954, G. Rudebeck”.

DISTRIBUTION: South Africa (Transvaal).

***Bantodemus similis* Iwan**

Bantodemus similis Iwan, 2000d: 317. – Iwan 2002: 60.

TYPE DATA: Holotype, male (TMNH), „S. Afr., E. Transvaal, Waterval Bo, 16.III.1967, D. Goode; Dr. L. Schulze, insectary, no: 684”.

DISTRIBUTION: South Africa (E Transvaal).

***Bantodemus striatus* Iwan**

Bantodemus striatus Iwan, 2000d: 319. – Iwan 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Z. A. 82, Port St. John D., Ingogo Forest; Humus, XII–1961; N. Leleup leg.”.

DISTRIBUTION: South Africa (Cape Province).

***Bantodemus swazi* Koch**

Bantodemus swazi Koch, 1955: 432. – Kulzer 1963: 384; Iwan 2000d: 322, 2002: 60.

TYPE DATA: Holotype, male (SAMC), „Mbabane, Swaziland, Jan. 1937, R. F. Lawrence”.

DISTRIBUTION: Swaziland.

***Bantodemus transvaalensis* Koch**

Bantodemus transvaalensis Koch, 1955: 433. – Kulzer 1963: 384; Iwan 2000d: 323, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Zebediela, Nov. 1903, A. J. T. Janse”.

DISTRIBUTION: South Africa (N Transvaal).

***Bantodemus tristis* Koch**

Bantodemus tristis Koch, 1955: 437. – Kulzer 1963: 384; Iwan 2000d: 326, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Barbeton, McAlister; Holotype No: 1256, *Bantodemus tristis* Koch”.

DISTRIBUTION: South Africa (E Transvaal), Swaziland.

***Bantodemus trojani* Iwan**

Bantodemus trojani Iwan, 2000d: 330. – Iwan 2002: 60.

TYPE DATA: Holotype, male (TMNH), „S. Afr; Tvl. Nelspruit, Nat. Res., dry valley, 25.29 S – 30.55 E; 23.9.1986; E-Y: 2286, groundtraps, 33 days, leg. Endrödy-Younga; groundtrap with banana bait”.

DISTRIBUTION: South Africa (E Transvaal).

***Bantodemus typhon* (Mulsant et Rey)**

Trigonopus typhon Mulsant et Rey, 1853a: 40. – Gemminger et de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Bantodemus typhon: Koch 1955: 440; Iwan 2000d: 332, 2002: 60.

TYPE DATA: Holotype, male (MNHN), „Natal; *Trigonopus typhon*; Museum Paris, 1906, Coll. L. Fairmaire”.

DISTRIBUTION: South Africa (Transvaal, Natal).

***Bantodemus vescus* Koch**

Bantodemus vescus Koch, 1955: 446. – Iwan 2000d: 337, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Gr. Letaba, 30.12.02, Dr Breyer; 3534; Trigonopus vescus Per. in lit., det A.IH; Holotype No: 1290, Bantodemus vescus Koch”.

DISTRIBUTION: South Africa (N Transvaal).

***Bantodemus zimbabwensis* Iwan**

Bantodemus zimbabwensis Iwan, 2000d: 338. – Iwan 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Vumba Mts, S. Rhodesia, 24.2.1956, Nat. Museum S. Rhodesia”.

DISTRIBUTION: South Africa (N Transvaal), Zimbabwe.

***Bantodemus zoutpansbergianus* Koch**

Bantodemus zoutpansbergianus Koch, 1955: 446. – Iwan 2000d: 340, 2002: 60.

TYPE DATA: Holotype, male (TMNH), „Zoutpansberg, Nov. 1924, H. J. Heske; Holotype No: 1289, Bantodemus zoutpansbergianus Koch”.

DISTRIBUTION: South Africa (N Transvaal), Zimbabwe.

***Bantodemus zulu* Koch**

Bantodemus zulu Koch, 1955: 442. – Kulzer 1963: 384; Iwan 2000d: 343, 2002: 60.

TYPE DATA: Holotype, male (SAMC), „Zululand, July 1938b, R. Lawrence”.

DISTRIBUTION: South Africa (Natal).

Clastopus Fairmaire

Clastopus Fairmaire, 1898: 407. – Gebien 1910b: 272, 1938b: 291, Ferrer 1998: 358, Iwan 2001e: 500, 2002: 60.

Hovademulus Iwan, 1996: 390. – Iwan 1998e: 331, syn. by Iwan 2001e: 500; type species: *Selinus punctipennis* Fairmaire, 1902 (by original designation).

Type species: *Clastopus eurynotoides* Fairmaire, 1898; by monotypy.

***Clastopus eurynotoides* Fairmaire**

Clastopus eurynotoides Fairmaire, 1898: 408. – Gebien 1910b: 272, 1938b: 291; Ferrer 1998: 358; Iwan 2001e: 501, 2002: 61.

Selinus punctipennis Fairmaire, 1902: 329. – Gebien 1910b: 278, 1938b: 298; syn by Iwan 2001e: 501.

Hovademulus punctipennis: Iwan 1996: 392, 1998e: 335.

TYPE DATA: Holotype, male (MNHN), „Muséum Paris, 1906 Coll. Léon Fairmaire; Ankarahitra, Perrier; Selinus punctipennis Fm. Madag.; Type”.

DISTRIBUTION: S Madagascar.

***Clastopus ordinarius* (Iwan)**

Hovademulus ordinarius Iwan, 1996: 392. – Iwan 1998e: 335, 2001e: 501, 2002: 61.

TYPE DATA: Holotype, male (MNHN), „Muséum Paris, 1906 Coll. Léon Fairmaire; Plateau de l'Androy, Rég. d'Ambovombe”.

DISTRIBUTION: S Madagascar.

***Clastopus tenuiculus* (Iwan)**

Hovademulus tenuiculus Iwan, 1996: 394. – Iwan 1998e: 335, 2001e: 501, 2002: 61.

TYPE DATA: Holotype, male (MNHN), „Muséum Paris, I. 1933, A. Seyrig; Madagascar, Bekily, sud de l'Ile”.

DISTRIBUTION: S Madagascar.

***Claudegirardius* Iwan**

Claudegirardius Iwan, 1999c: 372. – Iwan 2002: 61.

Type species: *Claudegirardius bertiae* Iwan, 1999; by original designation.

***Claudegirardius bertiae* Iwan**

Claudegirardius bertiae Iwan, 1999c: 375. – Iwan 2002: 62.

TYPE DATA: Holotype, female (MNHN), „27.I. 1970. Berlin près East–London, Afrique Du Sud, Cl. Besnard leg., Museum Paris Coll. P. Ardoïn”.

DISTRIBUTION: South Africa (Cape Province).

***Claudegirardius costatus* Iwan**

Claudegirardius costatus Iwan, 1999c: 276. – Iwan 2002: 62.

TYPE DATA: Holotype, male (MNHN), „27.I. 1970. Berlin près East–London, Afrique Du Sud, Cl. Besnard leg., Museum Paris Coll. P. Ardoïn”.

DISTRIBUTION: South Africa (Cape Province).

***Claudegirardius queenstowniensis* Iwan**

Claudegirardius queenstowniensis Iwan, 1999c: 377. – Iwan 2002: 62.

TYPE DATA: Holotype, male (JFCS), „Mus. Roy. Afr. Centr. Queenstown (Cape) IX.1965, Dr. V. Allard, Zophodes tristis Fahr. det. Julio Ferrer 1995”.

DISTRIBUTION: South Africa (Cape Province).

***Colpotinoides* Kaszab**

Colpotinoides Kaszab, 1975: 354. – Iwan 1997a: 257, 2002: 62.

Type species: *Pseudoblaps gebieni* Kaszab, 1942; by monotypy.

***Colpotinoides bremeri* Iwan**

Colpotinoides bremeri Iwan, 1997a: 257. – Iwan 2002: 63.

TYPE DATA: Holotype, female (HNMH), „India: Trichur, Cochinstate”.

DISTRIBUTION: SW India.

***Colpotinoides gebieni* Kaszab**

Pseudoblaps Gebieni Kaszab, 1942: 122.

Colpotinoides gebieni: Kaszab 1975b: 355; Iwan 1997a: 258, 2002: 63.

TYPE DATA: Lectotype designated by Kaszab (1975b), male (HMNH), „India or., Shembaganur”.

DISTRIBUTION: SW India.

***Cosmogaster* Koch**

Cosmogaster Koch, 1956: 164. – Iwan 2001a: 54, 2002: 63.

Type species: *Anchophthalmus impressicollis* Fairmaire, 1897; by monotypy.

***Cosmogaster impressicollis* (Fairmaire)**

Anchophthalmus impressicollis Fairmaire, 1897: 121. – Gebien 1910b: 278, 1938b: 299.

Cosmogaster impressicollis: Koch 1956: 165; Iwan 2002: 64.

TYPE DATA: Syntypes (MNHN), „Ikouta, Afrique orientale”.

DISTRIBUTION: Tanzania.

***Crypticanus* Fairmaire**

Crypticanus Fairmaire, 1897: 119. – Gebien 1910b: 271, 1938b: 291; Koch 1956: 90; Iwan 1999a: 57, 2001b: 65, 2002: 64.

Type species: *Crypticanus cuneatus* Fairmaire, 1897; by monotypy.

***Crypticanus aequus* Iwan**

Crypticanus aequus Iwan, 1999a: 58. – Iwan 2001b: 70, 2002: 65.

TYPE DATA: Holotype, male (MNHN), „Caffraria, Muséum Paris, coll. De Marseul 1890”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus aeternus* Iwan**

Crypticanus aeternus Iwan, 1999a: 58. – Iwan 2001b: 70, 2002: 65.

TYPE DATA: Holotype, male (MZLU), „RSA: Cape Prov. De Hoop Nature Reserve 0–200m 34°27'S 20°25'E 10–13.X.1994. loc.12, leg. R. Danielsson”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus amaroides* (Fähraeus)**

Melanopterus amaroides Fähraeus, 1870: 287. – Gebien 1910b: 272, 1938b: 292; Koch 1956: 89.

Crypticanus amaroides: Iwan 1999a: 60, 2001b: 70, 2002: 65.

Melanopterus dilatipes Koch, 1956: 451. – Kulzer 1963: 405; syn. by Iwan 1999a: 60.

TYPE DATA: *Melanopterus amaroides* Fähraeus, 1870 – lectotype designated by Iwan (1995a), male (NHRS), „*Melanopterus amaroides* Fahs.; Typus; J. Wahlb.; Caffraria; Naturhistoriska Riksmuseet Stockholm, Loan no 1241/95”.

Melanopterus dilatipes Koch, 1956 – holotype, male (TMNH), „Resolution, Albany Distr., VI. 1928, A. Walton; dilatipes C. Koch; Holotype No: 3797, *Melanopterus dilatipes* Koch”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus amicus* (Koch)**

Melanopterus amicus Koch, 1956: 452. – Kulzer 1963: 405; Iwan 1997b: 450.

Crypticanus amicus: Iwan 1999a: 60, 2001b: 68, 2002: 65.

TYPE DATA: Syntypes, 15 ex. (SAMC), „George, VIII. 1931, C. Thorne”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus bremeri* Iwan**

Crypticanus bremeri Iwan, 1999a: 62. – Iwan 2001b: 71, 2002: 65.

TYPE DATA: Holotype, male (HJBC), „South Africa; südl. Kap-Prov. im Tal des Kouga Rivers der Kouga Mountains; 15 km nörd. Joubertina; unter Stein, 12. III. 1992, H. J. Bremer leg.”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus brzeskii* Iwan**

Crypticanus brzeskii Iwan, 1999a: 62. – Iwan 2001b: 71, 2002: 65.

TYPE DATA: Holotype, male (TMNH), „S. Afr., S. W. Cape, Struisbaai, 34.46 S – 20.03 E; 28. 8. 1983: E-Y: 1991, from under stones, leg. Endrödy, Penrith”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus dentatus* Iwan**

Crypticanus dentatus Iwan, 1999a: 64. – Iwan 2001b: 70, 2002: 65.

TYPE DATA: Holotype, male (MNHN), „Caffraria, Muséum Paris, 1952, coll. R. Oberthür”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus edwardsi* (Mulsant et Rey)**

Melanoptrus Edwarsii Mulsant et Rey, 1854: 162.

Melanopterus Edwararsi: Gemminger et de Harold 1870: 1912; Gebien 1910b: 273, 1938b: 292.

Melanopterus edwararsi: Koch 1956: 90.

Crypticanus cuneatus Fairmaire, 1897: 119. – syn. by Koch 1956: 90.

Crypticanus edwararsi: Iwan 1999a: 64, 2001b: 70, 2002: 65.

TYPE DATA: *Melanoptrus edwararsi* Mulsant et Rey, 1854 – lectotype designated by Iwan (1999a), male (MNHN), „Afrique, Delalande; Museum Paris, Afrique Australe, Delalande; Trigonopus ovalis Sol., Eurynotus ovalis Dej.; Melanopterus Edwarsii; Museum Paris, 1906, Coll. L. Fairmaire”.

Crypticanus cuneatus Fairmaire, 1897 – syntypes (MNHN), Port-Elizabeth, Dr Ch. Martin, collection Ch. Martin”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus incisus* (Koch)**

Melanopterus incisus Koch, 1956: 454.

Crypticanus incisus: Iwan 1999a: 65, 2001b: 70, 2002: 65.

TYPE DATA: Holotype, male (TMNH), „Willowmore, Capland, Dr. Brauns; Holotype No: 3823, *Melanopterus incisus* Koch”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus iubatus* Iwan**

Crypticanus iubatus Iwan, 1999a: 65. – Iwan 2001b: 70, 2002: 65.

TYPE DATA: Holotype, male (JFCS), „S. A. Cape Prov., Uitenhage 26–28.03.93. fc. Arndt; *Melanopterus varus* Koch. det. Julio Ferrer 1993”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus knysnaiensis* Iwan**

Crypticanus knysnaiensis Iwan, 2001b: 68.

TYPE DATA: Holotype, male (TMNH), „S. Afr. Cape Prov., Knysna, Buffelsbaai, coast fynbos, 21–26. XII. 1981, leg. S & J Deok”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus lacrimosus* Iwan**

Crypticanus lacrimosus Iwan, 1999a: 68. – Iwan 2001b: 70, 2002: 65.

TYPE DATA: Holotype, male (NNIC), „Droëvlakte, 34°16'S., 21°24'E. Cape R.S.A. 11 Apr. 1975 M.J & M-L Penrith; H 31497; Namibian National Insect Collection State Museum P.O.Box 1203 Windhoek, Namibia”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus marginicollis* (Mulsant et Rey)**

Melanopterus marginicollis Mulsant et Rey, 1854: 160. – Gemminger et de Harold 1870: 1912;

Gebien 1910b: 273, 1938b: 292; Koch 1956: 89.

Crypticanus marginicollis: Iwan 1999a: 68, 2001b: 71, 2002: 65.

TYPE DATA: Lectotype designated by Iwan (1999a), male (MNHN), „*Melanopterus marginicollis* Muls. C. B. Esp., Cap b esp, coll R. Oberthür ex coll Deyrolle”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus robustus* Iwan**

Crypticanus robustus Iwan, 1999a: 70. – Iwan 2001b: 71, 2002: 65.

TYPE DATA: Holotype, male (HJBC), „South Africa, Kap-Provinz, Swartberge, I. 1993, Rautenstrauch leg., coll H. J. Bremer”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus simplex* Iwan**

Crypticanus simplex Iwan, 1999a: 71. – Iwan 2001b: 70, 2002: 65

TYPE DATA: Holotype, male (TMNH), „S. Afr., Cape-Karoo, Woodcliff farm, 31.57 S – 24.38 E; 13.9.1983; E-Y: 2004, singled, day, leg. Penrith”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus supervacaneus* Iwan**

Crypticanus supervacaneus Iwan, 1999a: 72. – Iwan 2001b: 70, 2002: 65

TYPE DATA: Holotype, male (MNHN), „Caffraria, Muséum Paris, 1952, coll. R. Oberthür”.

DISTRIBUTION: South Africa (Cape Province).

***Crypticanus trivialis* (Fåhraeus)**

Trigonopus trivialis Fåhraeus, 1870: 286. – Gebien 1910b: 272, 1938b: 292.

Melanopterus trivialis: Koch 1956: 89.

Crypticanus trivialis: Iwan 1999a: 72, 2001b: 70, 2002: 65

TYPE DATA: Holotype, male (NHRS), „*Trigonopus trivialis*; Typus; J.Wahlb.; P.F.; Caffraria; *Trigonopus trivialis* Fahr.”.

DISTRIBUTION: South Africa (Cape Province).

***Doyenus* Iwan**

Doyenus Iwan, 1996: 386. – Iwan 2002: 65.

Type species: *Doyenus uncus* Iwan, 1996; by original designation.

***Doyenus dentatus* Iwan**

Doyenus dentatus Iwan, 1996: 389. – Iwan 2002: 66.

TYPE DATA: Holotype, male (MNHN), „Institut Scientifique Madagascar; Madagascar–Sud., Beloha 175 m., Ambovombe, 20.II.58, P. Griveaud”.

DISTRIBUTION: S Madagascar.

***Doyenus uncus* Iwan**

Doyenus uncus Iwan, 1996: 387. – Iwan 2002: 66.

TYPE DATA: Holotype, male (MNHN), „Muséum Paris, Madagascar, Prov. de Tulear, Androka, Lieut. Gaudron 1913”.

DISTRIBUTION: S Madagascar.

***Ectateus* Koch**

Ectateus Koch, 1956: 230. – Iwan 2002: 66.

Type species: *Anchophthalmus modestus* Fairmaire, 1887; by original designation.

***Ectateus crenatus* (Fairmaire)**

Selinus crenatus Fairmaire, 1897: 121. – Gebien 1910b: 277, 1938b: 297.

Ectateus crenatus: Koch 1956: 235.

TYPE DATA: Syntypes (MNHN), „Congo portugais, coll. L. Fairmaire”.

DISTRIBUTION: Congo–Zaire.

***Ectateus curtulus* (Fairmaire)**

Selinus curtulus Fairmaire, 1893: 143. – Gebien 1910b: 277, 1938b: 297.

Ectateus curtulus: Koch 1956; Iwan 2002: 67.

Selinus calcaripes Gebien, 1904: 3. – Gebien 1910b: 277, 1938b: 297; syn. by Koch 1956: 238; Kulzer 1963:425.

TYPE DATA: *Selinus curtulus* Fairmaire, 1893 – holotype, male (MNHN), „l’Oubanghi”.

Selinus calcaripes Gebien, 1904 – syntypes, 1 male, 1 female (MGFT/NHMB), „Molive bei Victoria, Kamerun (Hollm)”.

DISTRIBUTION: Cameroon, Congo–Zaire; Republic of Central Africa.

***Ectateus ghesquierei* Koch**

Ectateus ghesquierei Koch, 1956: 232. – Iwan 2002: 67.

TYPE DATA: Syntypes, 7 specimens (MRAC), „Kasai Province: Kondué, E. Luja, Leonard”.

DISTRIBUTION: Congo–Zaire.

***Ectateus laevistriatus* (Fairmaire)**

Selinus laevistriatus Fairmaire, 1897: 122. – Gebien 1910b: 278, 1921: 21, 1938b: 297.

Ectateus laevistriatus: Koch 1956: 237; Ardoin 1969b: 143, 1971: 284; Iwan 2002: 67.

TYPE DATA: Syntypes (MNHN), „Sierra–Leone”.

DISTRIBUTION: Guinea, Ghana, Sierra Leone.

***Ectateus lamottei* (Gridelli)**

Selinus Lamottei Gridelli, 1954: 127.

Ectateus lamottei: Ardoin 1963: 222.

TYPE DATA: Holotype, male (MNHN) „Mont Nimba: Kéouagenta, février–juin 1942, M. Lamotte leg.”.

DISTRIBUTION: Sierra Leone

***Ectateus latipennis* Koch**

Ectateus latipennis Koch, 1956: 234. – Iwan 2002: 67.

TYPE DATA: Holotype, male (MRAC), „North–western Oriental Province: Barumbu, VIII. 1923, J. Ghesquière”.

DISTRIBUTION: Congo–Zaire.

***Ectateus modestus* (Fairmaire)**

Anchophthalmus modestus Fairmaire, 1887: 282. – Gebien 1910b: 278, 1938b: 298.

Ectateus modestus: Koch 1956: 241; Ardoin 1965a: 964; Iwan 2002: 67.

TYPE DATA: Holotype (MNHN), „Landana”.

DISTRIBUTION: Congo, Congo–Zaire, Gabon.

***Ectateus villiersi* Ardoin**

Ectateus villiersi Ardoin, 1965: 964

TYPE DATA: Holotype (MNHN), „Brazzaville, V–63, Muséum national”.

DISTRIBUTION: Congo–Zaire.

***Eucolus* Mulsant et Rey**

Eucolus Mulsant et Rey, 1853a: 292. – Gemminger and de Harold 1870: 1913; Gebien 1910b: 272, 1938b: 293; Kaszab 1975b: 283; Iwan 1997a: 258, 2002: 66, Iwan and Ferrer 1998: 340.

Indeucolus Kaszab, 1975a: 282; syn. by Iwan 1997a: 258; type species: *Indeucolus costatus* Kaszab, 1975 (= *Eurynotus laminicollis* Fairmaire, 1894), by monotypy.

Type species: *Eucolus polinieri* Mulsant et Rey, 1853a; by monotypy.

***Eucolus ardoini* Kaszab**

Eucolus ardoini Kaszab, 1975b: 285. – Iwan 1997a: 259, 2002: 68.

TYPE DATA: Holotype, male (MNHN), „India, The Nilgiris, Chidambaram, XII. 1963, S. Nathan”.

DISTRIBUTION: S India.

***Eucolus besucheti* Kaszab**

Eucolus besucheti Kaszab, 1975: 287. – Iwan 1997a: 259, 2002: 68.

TYPE DATA: Holotype, male (MHNG), „India, Kerala, Valera Fall, Cardamon H., 25. X. 1972 (Nr. 49), Besuchet, Löbl & Mussard”.

DISTRIBUTION: S India.

***Eucolus indicus* Kaszab**

Eucolus indicus Kaszab, 1975: 286. – Iwan 1997a: 259, 2002: 68.

TYPE DATA: Holotype, male (MNHN), „India, Wagra–Karour, env. de Bellary, 1883, Chaper & de Morgan”.

DISTRIBUTION: S India.

***Eucolus laminicollis* (Fairmaire)**

Eurynotus laminicollis Fairmaire, 1894: 322. – Gebien 1910b: 276, 1938b: 295; Koch 1953: 3.

Eucolus laminicollis: Iwan and Ferrer 1998: 340.

Indeucolus costatus Kaszab, 1975: 282. – syn. by Iwan and Ferrer 1998: 340.

Eucolus costatus: Iwan 1997a: 259.

TYPE DATA: *Eurynotus laminicollis* Fairmaire, 1894 – holotype, male (MNHN), „Eurynotus laminicollis Fairm., Abyssinia; Abyssinia; Type; Muséum Paris, 1906, coll. L. Fairmaire”.

Indeucolus costatus Kaszab, 1975 – holotype, male (MNHN), „Holotypus, 1974, Indeucolus gen. nov. costatus, Kaszab; Gates Merales, Hindoustan”.

DISTRIBUTION: S India.

***Eucolus polinieri* Mulsant et Rey**

Eucolus Polinierii Mulsant et Rey, 1853a: 292. – Kaszab 1975b: 285; Iwan 1990b: 430, 1997a: 259, 2002: 68.

Pseudoblaps Polinierii: Gebien 1910b: 274, 1938b: 294.

TYPE DATA: Lectotype designated by Kaszab (1975b), male (MNHN), „Coromandel”.

DISTRIBUTION: S India, Sri Lanka.

***Eviropodus* Koch**

Eviropodus Koch, 1956: 84. – Iwan 1998b: 57, 2002: 68.

Type species: *Trigonopus alternans* Fähraeus, 1870 (=*Trigonopus funebris* Mulsant et Rey, 1853b); by original designation.

***Eviropodus lanceyi* Koch**

Eviropodus lanceyi Koch, 1956: 440. – Iwan 1998b: 59, 2002: 69.

TYPE DATA: Syntypes, 2 males, female (SAMC), „Natal, Estcourt, E. Haviland, 1894”.

DISTRIBUTION: South Africa (Cape Province, Natal).

***Eviropodus funebris* (Mulsant et Rey)**

Trigonopus funebris Mulsant et Rey, 1853b: 42. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Eviropodus funebris: Koch 1956: 84; Iwan 1998b: 58, 2002: 69.

Trigonopus alternans Fåhraeus, 1870: 287. – Gebien 1910b: 271, 1938b: 292; syn. by Iwan 1998b: 58.

Eviropodus alternans: Koch 1956: 84.

TYPE DATA: *Trigonopus funebris* Mulsant et Rey, 1853 – holotype, male (MNHN), „funebris, Pedinus funebris Bhm, Natal, D. Boheman, Museum Paris Coll. De Marseul 1890”.

Trigonopus alternans Fåhraeus, 1870 – holotype, male (NHRS), „Caffraria, J. Wahlb., Typus, Trigonopus alternans Fahr.”.

DISTRIBUTION: South Africa (Cape Province, Transvaal, Orange Free State), Lesotho, Botswana.

***Eviropodus lawrenceus* Koch**

Eviropodus lawrenceus Koch, 1956: 438. – Kulzer 1963: 396; Iwan 1998b: 60, 2002: 69.

TYPE DATA: Syntypes, 3 males, female (SAMC), „Nelspruit, Transvaal, R. F. Lawrence, Feb. 1939”.

DISTRIBUTION: South Africa (Transvaal).

***Eviropodus punctatus* Iwan**

Eviropodus punctatus Iwan, 1998b: 59. – Iwan 2002: 69.

TYPE DATA: Holotype, male (MZLU), „S. Afr. Basutoland Mamathes, 5 miles ENE Teyateyaneng, 29.III.1951. No. 252, Swedish South Africa Expedition 1950–1951 Brinck–Rudebeck”.

DISTRIBUTION: Lesotho, South Africa (Natal).

***Glyptopteryx* Gebien**

Glyptopteryx Gebien, 1910a: 376. – Gebien 1910b: 335, 1938b: 461; Koch 1956: 216; Iwan 2002: 69.

Type species: *Selinus quadricollis* Fairmaire, 1887 (=*Glyptopteryx forticostis* Gebien, 1910a); by monotypy.

***Glyptopteryx quadricollis* (Fairmaire)**

Selinus quadricollis Fairmaire, 1887: 284. – Gebien 1910b: 278, 1938b: 298.

Glyptopteryx quadricollis: Koch 1956: 217; Iwan 1990b: 429, 2002: 70.

Glyptopteryx forticostis Gebien, 1910a: 376. – Gebien 1910b: 335, 1938b: 461; Kulzer 1963: 398.

TYPE DATA: *Selinus quadricollis* Fairmaire, 1887 – holotype (MNHN), „Uzagara, coll. Fairmaire”.

Glyptopteryx forticostis Gebien, 1910a – syntypes (MGFT/NHMB), „Usagara, Meru plain”

DISTRIBUTION: Tanzania.

***Gonopus* Latreille**

Gonopus Latreille, 1829: 17. – Laporte de Castelnau 1840: 204; Solier 1848: 153; Lacordaire 1859: 256; Gemminger and de Harold 1870: 1924; Seidlitz 1894: 411; Gebien 1910b: 304, 1920: 109, 1938a: 90, 1938b: 71; Schulze 1978: 1; Endrödy-Younga 2000: 6; Iwan 2002: 70.

Gonopus (*Agonopus*) Gebien, 1920: 110. – Gebien 1938b: 71; Endrödy-Younga 2000: 7.

Type species: *Gonopus tibialis* Fabricius, 1798; by monotypy.

***Gonopus* (*Agonopus*) *bellamyi* Endrödy-Younga**

Gonopus (*Agonopus*) *bellamyi* Endrödy-Younga, 2000: 12.

TYPE DATA: Holotype, male (TMNH), „Gemsboksvlakte farm, 1.9.1977, E-Y: 1366, ground traps with meat bait 56 days, leg. Endrödy-Younga”.

DISTRIBUTION: South Africa.

***Gonopus* (*Agonopus*) *edentatus* Gebien**

Gonopus (*Agonopus*) *edentatus* Gebien, 1920: 111. – Gebien 1938b: 71; Kulzer 1963: 399; Endrödy-Younga 2000: 8; Iwan 2002: 71.

TYPE DATA: Holotype, male (MGFT/NHMB), „S. W. Africa Kubus, IV. 01; Type No. 791; *Gonopus edentatus* Geb.”.

DISTRIBUTION: Namibia.

***Gonopus* (*Agonopus*) *hirtipes* Fähraeus**

Gonopus hirtipes Fähraeus, 1870: 292. – Gebien 1910b: 304; Iwan 2002: 71.

Gonopus (*Agonopus*) *hirtipes*: Gebien 1920: 110, 1938b: 71.

TYPE DATA: Holotype, male (NHRS), „Caffraria; J. Wahlb.; 89; 47 52; *Gonopus hirtipes* n. sp.; Typus”.

DISTRIBUTION: Namibia, South Africa.

***Gonopus* (*Agonopus*) *pliciventris* Gebien**

Gonopus (*Agonopus*) *pliciventris* Gebien, 1920: 114. – Gebien 1938a: 91, 1938b: 71; Kulzer 1963: 384; Endrödy-Younga 2000: 9; Iwan 2002: 71.

TYPE DATA: Holotype, male (MGFT/NHMB), „D. S. W. Afr. (Coll. Nonfried); Type: No. 793; *Gonopus pliciventris* Geb.”.

DISTRIBUTION: Namibia.

***Gonopus (Agonopus) puncticollis* Solier**

Gonopus puncticollis Solier, 1848: 230. – Gemminger and de Harold 1870: 1925; Gebien 1910b: 304; Iwan 2002: 70.

Gonopus (Agonopus) puncticollis: Gebien 1920: 110, 1938b: 71; Endrödy-Younga 2000: 7.

Gonopus (Agonopus) rugicollis Gebien, 1920: 113. – Gebien 1938b: 71; syn. by Endrödy-Younga 2000: 7.

TYPE DATA: *Gonopus puncticollis* Solier, 1848 – syntypes (MRSN) „Capland”.

Gonopus (Agonopus) rugicollis Gebien, 1920 – holotype, male (MGFT/NHMB), „Deutsch S. W. Afr.; Type: No. 792; *Gonopus rugicollis* Geb.”.

DISTRIBUTION: Namibia, South Africa.

***Gonopus (Agonopus) transvaalensis* Schulze**

Gonopus (Agonopus) transvaalensis Schulze, 1976: 91. – Endrödy-Younga 2000: 13.

TYPE DATA: Holotype, male (TMNH), „At Echo Caves, 32 km NNW Ohrigstad, 16.XI.1967, L. Schulze & D. Goode; From Insectarium No. 748; Holotypus 1975, *Gonopus transvaalensis* L. Schulze”.

DISTRIBUTION: South Africa (Transvaal).

***Gonopus (Gonopus) amplipennis* Fairmaire**

Gonopus amplipennis Fairmaire, 1888: 263. – Gebien 1910b: 304.

Gonopus (Gonopus) amplipennis: Gebien 1938b: 71; Endrödy-Younga 2000: 14.

TYPE DATA: Syntypes (MNHN), „Humpata, P. J. van der Kellen”.

DISTRIBUTION: Angola, Botswana, Namibia.

***Gonopus (Gonopus) angusticostis* Gebien**

Gonopus (Gonopus) angusticostis Gebien, 1920: 117. – Gebien 1938b: 71; Kulzer 1963: 399; Endrödy-Younga 2002: 24; Iwan 2002: 71.

TYPE DATA: Holotype, male (MGFT/NHMB), „deutsch-S. W. Afr.; Type No. 795; *Gonopus angusticostis* Geb.”.

DISTRIBUTION: Namibia.

***Gonopus (Gonopus) compachysoma* Koch**

Gonopus (Gonopus) compachysoma Koch, 1953b: 231. – Endrödy-Younga 2000: 16.

TYPE DATA: Holotype, male (TMNH), „Holgat, L. Namaquald., 2.II.1953, C. Koch, C. Koch det. 195, *Gonopus compachysoma* Koch, C. Koch det. 195”.

DISTRIBUTION: Namibia, South Africa.

***Gonopus (Gonopus) deflexus* Gebien**

Gonopus (Gonopus) deflexus Gebien, 1920: 118. – Gebien 1938b: 71; Kulzer 1963: 399; Endrödy-Younga 2000: 15; Iwan 2002: 71.

TYPE DATA: Holotype, male (MGFT/NHMB), „D. O. Afr., Upangwa; Type No. 796; *Gonopus deflexus* Geb.”.

DISTRIBUTION: Tanzania, Zambia.

***Gonopus (Gonopus) deplanatus* Fâhraeus**

Gonopus deplanatus Fâhraeus, 1870: 290. – Gebien 1910b: 304.

Gonopus (Gonopus) deplanatus: Gebien 1920: 116, 1938b: 71; Hesse 1935: 559; Endrödy-Younga 2002: 20; Iwan 2002: 71.

Gonopus costatus Fâhraeus, 1870: 291. – Péringuey 1892: 57; Gebien 1910b: 304; syn. by Endrödy-Younga 2002: 20.

Gonopus (Gonopus) costatus: Gebien 1920: 116, 1938b: 71.

Gonopus agrestis Fâhraeus, 1870: 292. – Péringuey 1892: 57; Gebien 1910b: 304; Schulze 1962: 8; syn. by Endrödy-Younga 2002: 20.

Gonopus (Gonopus) agrestis: Gebien 1920: 116, 1938b: 71; Hesse 1935: 559.

TYPE DATA: *Gonopus deplanatus* Fâhraeus, 1870 – holotype, male (NHRS), „Caffraria; J. Wahlb.; *Gonopus deplanatus* n. sp.; Typus”.

Gonopus costatus Fâhraeus, 1870 – holotype, male (NHRS), „Caffraria; J. Wahlb.; 87, 47, 52; *Gonopus costatus* n. sp.; Typus”.

Gonopus agrestis Fâhraeus, 1870 – holotype, male (NHRS), „Caffraria; J. Wahlb.; 88, 43, 52; *Gonopus agrestis* n. sp.; Typus”.

DISTRIBUTION: Botswana, Mozambique, Namibia, South Africa, Zimbabwe.

***Gonopus (Gonopus) mozambiquensis* mozambiquensis** Endrödy-Younga

Gonopus (Gonopus) mozambiquensis mozambiquensis Endrödy-Younga, 2000: 18.

TYPE DATA: Holotype, male (TMNH), „Lake Sibayi, June 1967”.

DISTRIBUTION: Mozambique, South Africa (Natal).

***Gonopus (Gonopus) mozambiquensis muellerae* Endrödy-Younga**

Gonopus (Gonopus) mozambiquensis muellerae Endrödy-Younga, 2002: 19.

TYPE DATA: Holotype, male (TMNH), „Tongaland, Black Rock, 10.12.80, Haacke”.

DISTRIBUTION: South Africa (Natal).

***Gonopus (Gonopus) prosternalis* Gebien**

Gonopus (Gonopus) prosternalis Gebien, 1920: 119. – Gebien 1938b: 71; Kulzer 1963: 399; Endrödy-Younga 2002: 19.

Gonopus (Gonopus) nitidipleuris Gebien, 1920: 120. – Gebien 1938b: 71; syn. by Endrödy-Younga 2002: 19.

TYPE DATA: *Gonopus (Gonopus) prosternalis* Gebien, 1920 – holotype, male (MGFT/NHMB), „Dares Sal.; Type: No. 797; *Gonopus prosternalis* Geb.”.

Gonopus (Gonopus) nitidipleuris Gebien, 1920 – holotype, male (MGFT/NHMB), „D. O. Afr.; Type No. 798; *Gonopus nitidipleuris* Geb.”.

DISTRIBUTION: Mozambique, Tanzania.

Gonopus (Gonopus) tibialis alternatus Endrödy-Younga

Gonopus (Gonopus) tibialis alternatus Endrödy-Younga, 2000: 33.

TYPE DATA: Holotype, female (TMNH), „Bogenfels, XI. 1962, W. D. Haacke”.

DISTRIBUTION: Namibia, South Africa.

Gonopus (Gonopus) tibialis capensis Endrödy-Younga

Gonopus (Gonopus) tibialis capensis Endrödy-Younga, 2000: 34.

TYPE DATA: Holotype, male (TMNH), „Grootmist, coast, 20. XI. 1948, Koch, van Son”.

DISTRIBUTION: Namibia, South Africa.

Gonopus (Gonopus) tibialis carinatus Endrödy-Younga

Gonopus (Gonopus) tibialis carinatus Endrödy-Younga, 2000: 30.

TYPE DATA: Holotype, male (TMNH), „Klippe Rugt farm, 27. 10. 1983, E-Y: 2026, veget. duns, night, leg. Endrödy-Younga”.

DISTRIBUTION: South Africa.

Gonopus (Gonopus) tibialis kalaharicus Endrödy-Younga

Gonopus (Gonopus) tibialis kalaharicus Endrödy-Younga, 2000: 29.

TYPE DATA: Holotype, male (TMNH), „Bechuanaland, Tsane Pan, Marshall Expedition, IX–XI. 1961”.

DISTRIBUTION: Botswana, Namibia, South Africa.

Gonopus (Gonopus) tibialis punctatus Endrödy-Younga

Gonopus (Gonopus) tibialis punctatus Endrödy-Younga, 2000: 32.

TYPE DATA: Holotype, male (TMNH), „Maltahoehe Gt. Namaqualand, 21. VII. 1937, Fitzsimons”.

DISTRIBUTION: Namibia.

Gonopus (Gonopus) tibialis skeletonensis Endrödy-Younga

Gonopus (Gonopus) tibialis skeletonensis Endrödy-Younga, 2000: 31.

TYPE DATA: Holotype, male (TMNH), „Seserim dunes, 5. 5 1972, Prozesky”.

DISTRIBUTION: Angola, Namibia.

Gonopus (Gonopus) tibialis tibialis Fabricius

Blaps tibialis Fabricius, 1798: 48. – Fabricius 1801: 143.

Gonopus tibialis: Dejean 1836: 208; Solier 1848: 231; Gemminger and de Harold 1870: 1925; Gebien 1910b: 304; Schulze 1962: 1.

Gonopus (Gonopus) tibialis: Gebien 1920: 116, 1938a: 91, 1938b: 71; Endrödy-Younga 2000: 25; Iwan 2002: 71.

Gonopus sulcatus Solier, 1848: 230. – Fähraeus 1870: 292; Gemminger and de Harold 1870: 1925; Gebien 1910b: 304; syn. by Gebien 1920: 116.

Gonopus exaratus Gerstaecker, 1854: 533. – Gerstaecker 1862: 285; Gemminger and de Harold 1870: 1924; Gebien 1910b: 304; Hesse 1935: 559; syn. by Gebien 1938b: 71 (=*Blaps tibialis* Fabricius, 1798).

Gonopus ater Fähraeus, 1870: 292. – Gebien 1910b: 304; syn. by Gebien 1920: 116.

TYPE DATA: *Blaps tibialis* Fabricius, 1798 – neotype designated by Endrödy-Younga (2000), male (NHRS), „Caffraria, J. Wahlb.”, holotype of *Gonopus ater* Fähraeus, 1870.

Gonopus sulcatus Solier, 1848: 230 – syntypes (MRSN).

Gonopus exaratus Gerstaecker, 1854 – syntypes (ZMHB), „Mossambique”.

Gonopus ater Fähraeus, 1870 – holotype, male (NHRS), „Caffraria; J. Wahlb.; 2001; *Gonopus ater* n. sp.”.

DISTRIBUTION: Angola, Botswana, Congo-Zaire, Lesotho, Malawi, Mozambique, Namibia, South Africa, Tanzania, Zambia, Zimbabwe.

***Hovademu*s Ardo**

*Hovademu*s Ardo, 1970: 165. – Iwan 1996: 395, 2002: 71.

Type species: *Hovademu*s *andringitrensis* Ardo, 1970; designated by Iwan (1996).

***Hovademu*s *andringitrensis* Ardo**

*Hovademu*s *andringitrensis* Ardo, 1970: 166. – Iwan 1996: 396, 2002: 72.

TYPE DATA: Holotype, male (MNHN), „Andringitra Centre, plateau Andohariana, 2000–2100 m, HFAM 1, 9.XI–10.XII. 1970”.

DISTRIBUTION: SE Madagascar.

***Hovademu*s *pauliani* Ardo**

*Hovademu*s *pauliani* Ardo, 1970: 166. – Ardo 1976: 5; Iwan 1996: 398, 2002: 72.

TYPE DATA: Holotype, male (MNHN), „Andohahelo, 1800 m, Madagascar Sud, I. 1954, R. Paulian”.

DISTRIBUTION: SE Madagascar.

***Lawrenceus* Iwan**

Lawrenceus Iwan, 1998c: 307. – Iwan 2002: 72.

Type species: *Lawrenceus capensis* Iwan, 1998; by monotypy.

***Lawrenceus capensis* Iwan**

Lawrenceus capensis Iwan, 1998c: 307. – Iwan 2002: 73.

TYPE DATA: Holotype, male (TMNH), „S. Afr., S. W. Cape, Vanrhyn’s Pass, 31.23 S – 19.02 E; 4. 11. 1983; E-Y: 2048, from road gutter, leg. Endrödy-Younga”.

DISTRIBUTION: South Africa (Cape Province).

***Lechius* Iwan**

Lechius Iwan, 1995: 404. – Iwan 2001e: 501, 2002: 73.

Type species: *Selinus abacoides* Fairmaire, 1902; by original designation.

***Lechius abacoides* (Fairmaire)**

Selinus abacoides Fairmaire, 1902: 328; – Gebien 1910b: 277, 1938b: 298.

Lechius abacoides: Iwan 1995c: 406; 2001e: 504, 2002: 74.

TYPE DATA: Lectotype designated by Iwan (1995c), male (MNHN), „Madagascar, Sud, Andrahomana, Alluaud 1900 (38); Type; *Selinus abacoides*; Muséum Paris 1906 Coll. Léon Fairmaire”.

DISTRIBUTION: S Madagascar.

***Lechius madagascariensis* (Iwan)**

Hovademulus madagascariensis Iwan, 1998e: 331.

Lechius madagascariensis: Iwan 2001e: 504, 2002: 74.

TYPE DATA: Holotype, male (TMHN), „Ampijoroa, 14 Jan 1956, Tsaramandroso; E. McC. Callan Collector; Institut Scientifique, Madagascar”.

DISTRIBUTION: N Madagascar.

***Lechius steineri* Iwan**

Lechius steineri Iwan, 1995c: 408. – Iwan 2001e: 504, 2002: 74.

TYPE DATA: Holotype, male (NMNH), „Madagascar: Province Toliara 4 km N Bemanonga 29 March. 1990; Under leaf litter on loose sandy soil in partial shade of trees and shrubs; W. E. Steiner, C. Kremen, V. Razafimahatratra collectors”.

DISTRIBUTION: SW Madagascar.

***Madobalus* Fairmaire**

Madobalus Fairmaire, 1901: 73. – Gebien 1910b: 307, 1938b: 291; Iwan 1996: 400, 2002: 74.

Type species: *Madobalus rotundicollis* Fairmaire, 1901; by monotypy.

***Madobalus rotundicollis* Fairmaire**

Madobalus rotundicollis Fairmaire, 1901: 73. – Gebien 1910b: 307, 1938b: 291; Iwan 1996: 401, 2002: 75.

TYPE DATA: Lectotype designated by Iwan (1996), male (MNHN), „Muséum Paris, 1906 Coll. Léon Fairmaire; Type; Madobalus rotundicollis, Madagascar; Plateau de l'Androy–Rég. d'Ambovombe”,

DISTRIBUTION: S Madagascar.

***Melanocratus* Fairmaire**

Melanocratus Fairmaire, 1895: 21. – Gebien 1910b: 307, 1938b: 411; Iwan 1996: 404, 2002: 75.

Type species: *Melanocratus validipes* Fairmaire, 1895; by monotypy

***Melanocratus fairmairei* Iwan**

Melanocratus fairmairei Iwan, 1996: 411. – Iwan 2002: 76.

TYPE DATA: Holotype, male (TMNH), „Madagascar I. 1956 C. Koch leg.; Itampolo, Ampanihy Distr.”.

DISTRIBUTION: S and SE Madagascar.

***Melanocratus ferreri* Iwan**

Melanocratus ferreri Iwan, 1996: 408. – Ferrer 1998: 358; Iwan 2002: 76.

TYPE DATA: Holotype, male (TMNH), „Madagascar I. 1956 C. Koch leg.; Androka, Ampanihy Distr.”

DISTRIBUTION: S Madagascar.

***Melanocratus validipes* Fairmaire**

Melanocratus validipes Fairmaire, 1895: 22. – Gebien 1910b: 307, 1938b: 411; Ardoin 1969c: 462; Iwan 1996: 406, 2002: 76.

Styphacus humerosus Fairmaire 1901: 72. – syn. by Iwan 1996: 406; Ferrer 1998: 358;

TYPE DATA: *Melanocratus validipes* Fairmaire, 1895 – holotype, male (MNHN), „Muséum Paris, 1906 Coll. Léon Fairmaire; decrit dans Ann. Soc. ent Belg. 1895, p 22.; Holotype; Madagascar Sud, Pays Mahafaly S. T. Last. 1893; *Melanocratus validipes* Fairm. – ng. nsp. Madag.”.

Styphacus humerosus Fairmaire, 1901 – holotype, male (MNHN), „Muséum Paris, 1906 Coll. Léon Fairmaire; Plateau de l'Androy – Reg. d'Ambovombe; Type; *Styphacus humerosus* Fairm., Madag.”.

DISTRIBUTION: S and SE Madagascar

***Melanopterus* Mulsant et Rey**

Melanopterus Mulsant et Rey, 1854: 158. – Lacordaire 1859: 235; Gemminger and de Harold 1870: 1912; Gebien 1910b: 272, 1938b: 292; Koch 1956: 88; Iwan 1997b: 445, 2002: 76.

Type species: *Melanopterus porcatus* Mulsant et Rey, 1854; designated by Koch (1956).

***Melanopterus inga* Koch**

Melanopterus inga Koch, 1956: 447. – Iwan 1997b: 451, 2002: 77.

TYPE DATA: Syntypes, 7 specimens (SAMC), „East London, 1915, R. Lightfoot”.

DISTRIBUTION: South Africa (Cape Province).

***Melanopterus porcatus* Mulsant et Rey**

Melanopterus porcatus Mulsant et Rey, 1854: 159. – Gemminger and de Harold 1870: 1912; Gebien 1910b: 273, 1938b: 292; Koch 1956: 89; Iwan 1997b: 447, 2002: 77.

TYPE DATA: Lectotype designated by Iwan (1997b), male (MNHN), „Afrique Delalande; *Melanopterus porcatus*; Museum Paris, Afrique Australe, Delalande”.

DISTRIBUTION: South Africa (Cape Province).

***Melanopterus porcus* (Mulsant et Rey)**

Trigonopus porcus Mulsant et Rey, 1853b: 36. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Melanopterus porcus: Koch 1956: 89; Iwan 1997b: 448, 2002: 77.

Trigonopus exaratus Mulsant et Rey, 1853b: 34. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272; 1938b: 292; syn. by Iwan 1997b: 448.

Melanopterus exaratus: Koch 1956: 89.

Trigonopus Wahlbergii Fähræus, 1870: 283; Gebien 1910b: 272; 1938b: 292; syn. by Koch 1956: 89 (=*Trigonopus exaratus* Mulsant et Rey, 1853).

TYPE DATA: *Trigonopus porcus* Mulsant et Rey, 1853 – lectotype designated by Iwan (1997b), male (MNHN), „*Trigonopus porcus*; 478; *Trigonopus porcus* Mahtop p. 120, J. D. Drige, type, Cz b. Spei; Museum Paris, 1906 Coll. Léon Fairmaire”.

Trigonopus exaratus Mulsant et Rey, 1853 – lectotype designated by Iwan (1997b), male (MNHN), „*exaratus* Type Mulsant.; *Trigonopus exaratus* cap. B. Sp.; *Eurynotus Exaratus* Dej., Cap. B. sp.; Museum Paris, Coll. De Marseul 1890; *Trigonopus exaratus*”.

Trigonopus wahlbergi Fähræus, 1870 – holotype, (NHRS), „Afr. mer.; Typus; *Trigonopus wahlbergi* Fahr.”.

DISTRIBUTION: South Africa (Cape Province).

***Melanopterus varus* Koch**

Melanopterus varus Koch, 1956: 449. – Kulzer 1963: 404; Iwan 1997b: 450, 2002: 77.

TYPE DATA: Holotype, male (SAMC), „Dunbrody, 1897, J. O’Neil”.
 DISTRIBUTION: South Africa (Cape Province).

***Menearchus* Carter**

Menearchus Carter, 1920: 229. – Carter 1922: 72; Gebien 1938b: 293; Kaszab 1975b: 331; Iwan 1997a: 259, 2002: 77.

Type species: *Menearchus impressosulcatus* Carter, 1920 (= *Tenebrio dispar* Herbst, 1797); by monotypy.

***Menearchus arcuatus* (Serville)**

Pedinus arcuatus Serville, 1825: 26.

Notocorax arcuatus: Mulsant and Rey 1853a: 290.

Pseudoblaps arcuata: Gemminger and de Harold 1870: 1913; Gebien 1910b: 273, 1938b: 294.

Menearchus arcuatus: Kaszab 1975b: 346; Iwan 1997a: 260, 2002: 78.

TYPE DATA: Lectotype designated by Kaszab (1975a), male (MNHN), „Java, Chevrolat”.

DISTRIBUTION: S India.

***Menearchus balteatus balteatus* Kaszab**

Menearchus balteatus balteatus Kaszab, 1975b: 352. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MHNG), „Ceylon, E. P., Kantalai, 2. II. 1970, Mussard, Besuchet & Löbl”.

DISTRIBUTION: Ceylon.

***Menearchus balteatus penicillatus* Kaszab**

Menearchus balteatus penicillatus Kaszab, 1975b: 353.

TYPE DATA: Holotype, male (MNHN), „India, Côte de Malabar, 1900, T. Deschamps”.

DISTRIBUTION: S India.

***Menearchus cirratus* Kaszab**

Menearchus cirratus Kaszab, 1975b: 345. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MNHN), „Inde, Kerala, Walayar Forest, X. 1959, P. S. Nathan”.

DISTRIBUTION: S India.

***Menearchus curtipennis* Kaszab**

Menearchus curtipennis Kaszab, 1975b: 348. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MNHN), „India, Nilghiri, Coonour, 15.–30. VII. 1901, M. Maindron”.

DISTRIBUTION: S India.

***Menearchus dentitibialis* Kaszab**

Menearchus dentitibialis Kaszab, 1975b: 342. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MNHN), „Indes orient., Trichinopoly, 1888, R. P. Castets”.

DISTRIBUTION: S India.

***Menearchus dispar* (Herbst)**

Tenebrio dispar Herbst, 1797: 248.

Pseudoblaps dispar: Blair 1914: 487; Gemminger and de Harold 1870: 1913; Gebien 1910b: 274, 1938b: 294.

Menearchus dispar: Kaszab 1975b: 336; Iwan 1990b: 430, 1997a: 260, 2002: 78.

Helops Nigrita Fabricius, 1776: 241. – Fabricius 1781: 325, 1787: 214, 1792: 120, 1801: 160; syn. by Gebien 1938b: 294.

Pimelia (Helops) nigrita: Gmelin 1788: 2010.

Dendarus nigritus: Laporte de Castelnau 1840: 209.

Notocorax nigrita: Mulsant et Rey 1853a: 288.

Pseudoblaps nigrita: Gemminger and de Harold 1870: 1913; Gebien 1910b: 274.

Zophobas clavipes Walker, 1858: 283. – syn. by Gebien 1938b: 294.

Pseudoblaps clavipes: Blair 1922: 269.

Pseudoblaps curvipes Guérin, 1834: 29. – Laporte de Castelnau 1840: 203; Gemminger and de Harold 1870: 1913; Gebien 1910b: 274, 1938b: 294; syn. by Kaszab 1975b: 336.

Pseudoblaps Oedipus Fairmaire, 1898: 390. – Gebien 1910b: 274, 1938b: 293; syn. by Kaszab 1975b: 336.

Menearchus impresso-sulcatus Carter, 1920: 229. – Carter 1922: 73; syn. by Gebien 1938b: 294.

TYPE DATA: *Tenebrio dispar* Herbst, 1797 – syntypes (probably ZMHB), „Ostindien”.

Helops nigrita Fabricius, 1776 – syntypes, 2 specimens (ZMUC), „in America meridionali”.

Zophobas clavipes Walker, 1858 – syntypes (probably BMNH).

Pseudoblaps curvipes Guérin, 1834 – lectotype designated by Kaszab (1975b), male (MNHN), „Ceylon”.

Pseudoblaps oedipus Fairmaire, 1898 – lectotype designated by Kaszab (1975b), male (MNHN), „India”.

Menearchus impresso-sulcatus Carter, 1920 – holotype, male (probably BMNH), „Ceylon”.

DISTRIBUTION: S India, Sri Lanka.

***Menearchus fortidens* Kaszab**

Menearchus fortidens Kaszab, 1975b: 339. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MZLU), „Ceylon, NC. P., Hunuvillgama, Intermediate Zone, Wipattu National Park, 18 mi WSW of Anuradhapura, 75 m, 4. II. 1962, Brinck, Andersson & Cederholm”.

DISTRIBUTION: Sri Lanka.

***Menearchus fortipes* Kaszab**

Menearchus fortipes Kaszab, 1975b: 344. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MZLU), „Ceylon, Uva P., Kuda Oya, 15 mi S of Wellawaya, 80 m, 22. III. 1962, Brinck, Andersson & Cederholm”.

DISTRIBUTION: Sri Lanka.

***Menearchus hirtipes* Kaszab**

Menearchus hirtipes Kaszab, 1975b: 335. – Iwan 1990b: 431, 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (HNHM), „Inia or., Trichinopoly”.

DISTRIBUTION: S India.

***Menearchus laevipennis* Kaszab**

Menearchus laevipennis Kaszab, 1975b: 347. – Iwan 1990b: 431, 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (NHMB), „Ceylon, Maravila, 50 km N Colombo, 1970, P. Kandulawa”.

DISTRIBUTION: Sri Lanka.

***Menearchus longipennis* Kaszab**

Menearchus longipennis Kaszab, 1975b: 350. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MNHN), „India, Samanahally, près Bangalore, IV.–V. 1899, R. P. Tabourel”.

DISTRIBUTION: S India.

***Menearchus scutatus* Kaszab**

Menearchus scutatus Kaszab, 1975b: 349. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (HNHM), „Ceylon”.

DISTRIBUTION: Sri Lanka.

***Menearchus spinipes* Kaszab**

Menearchus spinipes Kaszab, 1975b: 339. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MZLU), „Ceylon, E. P., kuchchaveli, 20 mi NW of Trincomalee, 1–10 m, 9.–10. II. 1962, Brinck, Andersson & Cederholm”.

DISTRIBUTION: Sri Lanka.

***Menearchus tenuestriatus* (Fairmaire)**

Pseudoblaps tenuestriata Fairmaire, 1898: 391. – Gebien 1910b: 274, 1938b: 294.

Menearchus tenuestriatus: Kaszab 1975b: 342; Iwan 1990b: 431, 1997a: 260, 2002: 78.

TYPE DATA: Lectotype designated by Kaszab (1975), male (MNHN), „Ceylon, trincomali, Humbert”.

DISTRIBUTION: Sri Lanka.

***Menearchus tenuipes* Kaszab**

Menearchus tenuipes Kaszab, 1975b: 353. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (HNHM), „India, Madras”.

DISTRIBUTION: S India.

***Menearchus tenuitibia* Kaszab**

Menearchus tenuitibia Kaszab, 1975b: 353. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MHNG), „India, Madras, Anaimalai H., S. Aliyan Dam, 550 m, 17. XI. 1972, Besuchet, Löbl & Mussard”.

DISTRIBUTION: S India.

***Menearchus tibialis* Kaszab**

Menearchus tibialis Kaszab, 1975b: 340. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (MNHN), „Indes orient., Trichinopoly, 1888, R. P. Castets”.

DISTRIBUTION: S India.

***Menearchus turbinatus* Kaszab**

Menearchus turbinatus Kaszab, 1975b: 344. – Iwan 1997a: 260, 2002: 78.

TYPE DATA: Holotype, male (HNHM), „India or.”.

DISTRIBUTION: S India.

***Microselinus* Koch**

Microselinus Koch, 1956: 214. – Iwan 2002: 78.

Type species: *Microselinus muelleri* Koch, 1956; by monotypy.

***Microselinus muelleri* Koch**

Microselinus muelleri Koch, 1956: 215. – Iwan 2002: 79.

TYPE DATA: Holotype, male (MCSN), „Chisimaio, 1936, A. Bidoli”

DISTRIBUTION: Somalia.

***Notocorax* Dejean**

Notocorax Dejean, 1834: 191. – Dejean 1836: 212; Mulsant and Rey 1853a: 273; Gemminger and de Harold 1870: 1913; Gebien 1910b: 273, 1938b: 293; Kaszab 1975b: 298; Iwan 1990a: 123, 1997a: 260, 2000c: 575, 2002: 79.

Platydendarus Kaszab, 1975b: 312; syn. by Iwan 1990a: 123; type species: *Opatrum javanum* Wiedemann, 1819, by original designation.

Type species: *Opatrum javanum* Wiedemann, 1819; by monotypy.

***Notocorax brancuccii* Iwan**

Notocorax brancuccii Iwan, 1997a: 262. – Iwan 2002: 80.

TYPE DATA: Holotype, male (HNHM), „Vietnam, Dong Nai, Ma–da forest, Sample 14, 13.06.95, T. Sergeeva leg.”.

DISTRIBUTION: S Vietnam.

***Notocorax javanus* (Wiedemann)**

Opatrum javanum Wiedemann, 1819: 163.

Notocorax javanus: Dejean 1837: 312; Mulsant and Rey 1853a: 283; Iwan 1997a: 261, 2002: 80.

Pseudoblaps javana: Gemminger and de Harold 1870: 1913; Gebien 1910b: 274; 1938b: 294.

Platydentarus javanus: Kaszab 1975b: 318; Iwan 1990b: 431.

Notocorax Westermannii Mannerheim, 1844: 862. – Mulsant and Rey, 1853a: 285; syn. by Kaszab 1975b: 318.

Pseudoblaps Westermannii: Gemminger and de Harold 1870: 1913; Gebien 1910b: 274; 1938b: 294.

TYPE DATA: *Opatrum javanum* Wiedemann, 1819 – holotype, female (MNHN), „Java”.

Notocorax Westermannii Mannerheim, 1844 – syntypes (UZMH), „Java”.

DISTRIBUTION: Burma, Cambodia, S China (Yunnan, Hainan), Indonesia (Java, Bali, Lombok, Sumbawa, Sumba, Flores, Timor, Tanimbar, Bornea, Celebes, Buru), Laos, Moluccas, Thailand, Vietnam.

***Notocorax marzenae* (Iwan)**

Platydentarus marzenae Iwan, 1990b: 431.

Notocorax marzenae: Iwan 1997a: 264; 2002: 80.

TYPE DATA: Holotype, female (MHNG), „India or., Tennasserim, Meeś an Fea. Apr. 1887. It. L. Fea Dupl. Arch. 7.92”.

DISTRIBUTION: Burma.

***Notocorax minimus* Iwan**

Notocorax minimus Iwan, 2000c: 575.

TYPE DATA: Holotype, male (HJBC), „Burma, S Sagaing Division, Thanboddhay Paya env. (19 km SE Monywa) 19–20. VI. 1997, J. Kaláb leg.; Coll. H. J. Bremer”.

DISTRIBUTION: Burma.

***Notocorax phanrangiensis* Iwan**

Notocorax phanrangiensis Iwan, 1997a: 261. – Iwan 2002: 80.

TYPE DATA: Holotype, male (HNMH), „Tourcham, nr. Phanrang, Phanrang prov., S. Annam, III & V 1918, C. Boden, Kloss”.

DISTRIBUTION: S Vietnam.

***Notocorax rondoni* (Ardoine)**

Pseudoblaps rondoni Ardoine, 1968: 177.

Platydentarus rondoni: Kaszab 1975b: 319; Iwan 1990b: 432.

Notocorax rondoni: Iwan 1997a: 264, 2002: 80.

TYPE DATA: Holotype, male (MNHN), „Südlaos, Paksong, 20. III. 1965, J. Rondon”.

DISTRIBUTION: S Laos.

Opatriinus Dejean

Opatriinus Dejean, 1821: 66. – Sturm 1826: 24; Latreille 1829: 19; Dejean 1834: 191, 1836: 213; Laporte de Castelnau 1840: 209; Blanchard 1845: 14; Melsheimer 1853: 137; Mulsant and Rey 1853a: 295; Lacordaire 1859: 240; Crotch 1873: 106; Henshaw 1885: 119; Reitter 1904: 51; Gebien 1910b: 276, 1938b: 296; Blackwelder 1945: 524; Gridelli 1947: 37; Koch 1955: 428, 1956: 91; Papp 1961: 118; Ardoine 1965: 1315; Peña 1966: 436; Kaszab 1975b: 278; Silfverberg 1984: 59; Aalbu and Triplehorn 1985: 272; Endrödy-Younga 1988: 2; Iwan 1995a: 11, 1995b: 359, 2002: 80.

Hopatriinus: Gemminger and de Harold 1870: 1914; Champion 1885: 123.

Type species: *Opatrium clathratum* Fabricius, 1792; by monotypy.

***Opatriinus clathratus* (Fabricius)**

Opatrium clathratum Fabricius, 1792: 90. – Herbst 1793: 219; Fabricius 1801: 118, 1803: 75; Schönherr 1806: 123; Olivier 1812: 499; syn. by Mulsant and Rey 1853a: 299 (=*Blaps gemellata* Olivier, 1795).

Opatriinus clathratus: Dejean 1821: 66, 1834: 191, 1836: 312; Sturm 1826: 179; Guérin-Méneville 1844: 117; Gemminger and Harold 1870: 1915 (=*Hopatriinus*); Gebien 1906: 212, 1910b: 277, 1938b: 297; Iwan 1995a: 16, 2002: 81.

Blaps gemellata Olivier, 1795: 9. – Schönherr 1806: 147.

Opatriinus gemellatus: Mulsant and Rey 1853a: 299; Gemminger and Harold 1870: 1915 (=*Hopatriinus*); Burmeister 1875: 498; Champion 1896: 6; Gebien 1906: 212; 1910b: 277, 1938b: 296; Blackwelder 1945: 524; Marcuzzi 1949: 341, 1950: 106, 1954: 10, 1962: 31, 1977: 22, 1987: 98, 1989: 356; Marcuzzi and D'Aguilar 1971: 80; Iwan 1990b: 428.

Helops Aethiops Fabricius, 1801: 162. – Fabricius 1803: 57; Schönherr 1806: 162; Sturm 1826: 150; syn. by Gebien 1906: 212 (=*Blaps gemellata* Olivier, 1795).

Opatriinus aethiops: Gebien 1906: 212.

Opatriinus geminatus Erichson, 1848: 565. – Gemminger and Harold 1870: 1915 (=*Hopatriinus*); syn. by Gebien 1906: 212 (=*Blaps gemellata* Olivier, 1795).

Opatriinus Gridellii Marcuzzi 1949: 342. – Marcuzzi 1950: 105, 1987: 98, 1989: 356; syn. by Iwan 1995a: 16.

Opatriinus armasi Garrido et Gutierrez, 1994: 121, **syn. nov.**

TYPE DATA: *Opatrium clathratum* Fabricius, 1792 – holotype, male (ZMUC), „Cayenne Dom. v. Rohr”.

Blaps gemellata Olivier, 1795 – syntypes (MNHN), „Cap de Bonne-Espérance, coll. Chevrolat”.

Helops aethiops Fabricius, 1801 – holotype (ZMUC), „America meridionali, Dom. Smidt. Mus. Dom. de Sehestedt”.

Opatriinus geminatus Erichson, 1848 – lectotype designated by Iwan (1995a), female (ZMHB), „Guyana, Dr. Schomb.; Hist. – Coll. 45 758”.

Opatriinus Gridellii Marcuzzi, 1949 – lectotype designated by Iwan (1995a), male (MNHN), „Venezuela, San Fernando de Apure L. Laglaize 5–10.1897, Typus, Museum Paris Coll. R. Oberthür”.

Opatriinus armasi Garrido et Gutierrez, 1994 – holotype, male (MNHC), „May 3, 1980, 2.5 km NW of San Antonio de los Baños, Havana Province, by Rubén Regalado; 500”.

DISTRIBUTION: Brazil, French Guiana, Surinam, Guyana, Venezuela, Colombia, Los Frailes, Margarita, Los Testigos, Trinidad, Tobago, Grenada, Bequia, Moustique, Union, Barbados, Saint Vincent, Saint Lucia, Martinique, Dominica, Les Saintes, Marie-Galante, Guadeloupe, Antigua, Mont Serrat, Nevis, St. Kitts, St. Croix, Est. Amnaly, Jamaica, Mexico (inadvertently brought in).

***Opatriinus gibbicollis* Mulsant et Rey**

Opatriinus gibbicollis Mulsant et Rey, 1853a: 303. – Gemminger and de Harold 1870: 1915 (=*Hopatriinus*); Gebien 1910b: 277, 1938b: 297; Blackwelder 1945: 524; Iwan 1995a: 22, 2002: 81.

TYPE DATA: Holotype, male (MNHN), „Gibbosus Deyrol.; Opatriinus gibbicollis; Colomb., Goudot; Type”.

DISTRIBUTION: Panama, Colombia, Hawaii (Honolulu) – inadvertently brought in.

***Opatriinus insperatus* Iwan**

Opatriinus insperatus Iwan, 1995a: 20. – Iwan 2002: 81.

TYPE DATA: Holotype, male (ZMUC), „Guiana, Lansberg”.

DISTRIBUTION: Guiana (hist.).

***Opatriinus laticolis* (Latreille)**

Pedinus laticolis Latreille, 1833: 66.

Opatriinus laticollis: Dejean 1834: 192, 1836: 213; Mulsant and Rey 1853a: 301; Gemminger and de Harold 1870: 1915 (=*Hopatriinus*); Gebien 1910b: 277, 1938b: 297; Blackwelder 1945: 524; Iwan 1990b: 428.

Opatriinus laticolis: Iwan 1995a: 21, 2002: 81.

TYPE DATA: Holotype, female (MNHN), „laticolis, Latreille, Colombie”.

DISTRIBUTION: Nova Granada (Hist.), Colombia.

***Parabantodemus* Iwan**

Parabantodemus Iwan, 2000d: 345. – Iwan 2002: 81.

Type species: *Trigonopus spinipes* Mulsant et Rey, 1953; by monotypy.

***Parabantodemus spinipes* (Mulsant et Rey)**

Trigonopus spinipes Mulsant et Rey, 1853a: 30. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Melanopterus spinipes: Koch 1956: 89.

Parabantodemus spinipes: Iwan 2000d: 346, 2002: 82.

TYPE DATA: Holotype, male (MNHN), „Afrique, Delalande; Museum Paris, Afrique Australe, Delalande; spinipes; Museum Paris, 1906, Coll. L. Fairmaire”.

DISTRIBUTION: South Africa.

***Penthicoides* Fairmaire**

Penthicoides Fairmaire, 1896: 20. – Gebien 1910b: 287; 1938b: 309; Kaszab 1975b: 357; Iwan 1997a: 264, 2002: 82.

Type species: *Penthicoides seriatoporus* Fairmaire, 1896; designated by monotypy.

***Penthicoides seriatoporus* Fairmaire**

Penthicoides seriatoporus Fairmaire, 1896: 20. – Gebien 1910b: 287; 1938b: 309; Kaszab 1975b: 357; Iwan 1997a: 264, 2002: 82.

TYPE DATA: Lectotype designated by Kaszab (1975b), male (MNHN), „Belgaum”.

DISTRIBUTION: W India.

***Phallocentriion* Koch**

Phallocentriion Koch, 1956: 166; – Iwan 2001a: 54, 2002: 83.

Type species: *Selinus edentatus* Gebien, 1914; by original designation.

***Phallocentriion edentatum* (Gebien)**

Selinus edentatum Gebien, 1914: 47. – Gebien 1938b: 298.

Phallocentriion edentatum: Koch 1956: 168; Ardoin 1969b: 143; Iwan 2001a: 54, 2002: 84.

TYPE DATA: Lectotype designated by Iwan (2001a), male (MGFT/NHMB), „*Selinus edentatus* Geb.; Cotype!, No. 259; Frz. Congo, Ft. Possel – Ft. Crampel, H. Schubotz”.

DISTRIBUTION: Cameroon, Central African Republic, Chad.

***Phallocentriion gussmannae* Iwan**

Phallocentriion gussmannae Iwan, 2001a: 61. – Iwan 2002: 84.

TYPE DATA: Holotype, male (TMNH), „Ghana, Northern region, Nyankpala, 183 m, N 9°25' – W 1°00', Dr. S. Endrödy-Younga; Nr. 512, soil trap 7.I.1972”.

DISTRIBUTION: Burkina Faso, Ghana, Ivory Coast, Mali.

***Phallocentriion praelacinatum* Koch**

Phallocentriion praelacinatum Koch, 1956: 171. – Iwan 2001a: 58, 2002: 84.

TYPE DATA: Syntypes, „a long series”, (MRAC), „Uele, Tukpwo, VII. 1937, J. Vrijdag, L. Leconte; *Phallocentriion praelacinatum* spec. nov, C. Koch”.

DISTRIBUTION: Congo-Zaire, Central African Republic, Sudan.

***Phallocentrion wanati* Iwan**

Phallocentrion wanati Iwan, 2001a: 62. – Iwan 2002: 84.

TYPE DATA: Holotype, male (MNHW), „Nigeria – Mubi, Gongola St., 18.11.–9.12.1979, leg. Wypr. SKNB UL”.

DISTRIBUTION: Benin, Cameroon, Chad, Ghana, Guinea, Nigeria, Togo.

***Phymatoplate* Koch**

Phymatoplate Koch, 1956: 269. – Iwan 1998a: 51, 2002: 84.

Type species: *Selinus asperulus* Fairmaire, 1897; by monotypy.

***Phymatoplate asperula* (Fairmaire)**

Selinus asperulus Fairmaire, 1897: 121. – Gebien 1910b: 227, 1938b: 298.

Phymatoplate asperula: Koch 1956: 269; Iwan 1998a: 51, 2002: 85.

TYPE DATA: Lectotype designated by Iwan (1998a), male (MNHN), "Selinus asperulus Fairm., n. sp., Usambara; Afrique Orientale, Usambara Deréma, L. Conradt, 1891; Type; Muséum Paris 1906, Col. L. Fairmaire".

DISTRIBUTION: Zimbabwe, Tanzania.

***Phymatoplate halsteadi* Iwan**

Phymatoplate halsteadi Iwan, 1998a: 53. – Iwan 2002: 85.

TYPE DATA: Holotype, male (MZLU), „Kenya. Mombasa, 5–19/3–70, Th. Palm, Phymatoplate asperula F.”

DISTRIBUTION: Kenya.

***Platyburak* Iwan**

Platyburak Iwan, 1990a: 124. – Iwan 1997a: 264, 2002: 85.

Notocorax Mulsant et Rey, 1853a: 273. – Gemminger and de Harold 1870: 1913; Gebien 1910b: 273, 1938b: 293; Kaszab 1975b: 298; Iwan 1990a: 124 (junior homonym of *Notocorax* Dejean, 1834); type species: *Notocorax nervosus* Mulsant et Rey, 1853a; designated by Kaszab (1975b).

Type species: *Notocorax nervosus* Mulsant et Rey, 1853a; by original designation.

***Platyburak ampliatus* (Fairmaire)**

Pseudoblaps ampliata Fairmaire, 1898: 391. – Gebien 1910b: 273, 1938b: 293.

Notocorax ramosus ampliatus: Kaszab 1975b: 309.

Platyburak ampliatus: Iwan 1990a: 124, 1997a: 265, 2000: 86.

TYPE DATA: Lectotype designated by Kaszab (1975b), female (MNHN), „Népaul, Indes Orient.”.

DISTRIBUTION: S India.

***Platyburak blapoides* (Kaszab)**

Notocorax blapoides Kaszab, 1975b: 308.

Platyburak blapoides: Iwan 1990a: 127, 1997a: 265, 2000: 86.

TYPE DATA: Holotype, male (HNHM), „Madras, Dener a Konda, Nalgonda Distr., 14. VIII. 1962, G. N. Maligi & Party”.

DISTRIBUTION: S India.

***Platyburak crenatus* (Fabricius)**

Blaps crenata Fabricius, 1781: 322. – Fabricius, 1787: 210, 1792: 109, 1801: 143; Olivier 1789: 305, 1795: 8; Herbst 1799: 186; Illiger 1802: 340.

Notocorax crenatus: Mulsant and Rey 1853a: 277; Kaszab 1975b: 301; Iwan 1989: 725.

Pseudoblaps crenata: Gemminger and de Harold 1870: 1913; Gebien 1906: 211, 1910b: 274, 1938b: 293.

Platyburak crenatus: Iwan 1990a: 126, 1997a: 266, 2002: 86.

Opatrum reticulatum Fabricius, 1798: 40.

Platynotus reticulatus: Fabricius 1801: 138; Illiger 1802: 339; Schoenherr 1806: 141.

TYPE DATA: *Blaps crenata* Fabricius, 1781 – holotype (BMNH), „in Coromandel Mus. D. Banks”.

Opatrum reticulatum Fabricius, 1798 – syntypes, 2 specimens (ZMUC), „in India orientali Dom. Daldorff”.

DISTRIBUTION: S India.

***Platyburak frilingeni* (Kaszab)**

Notocorax frilingeni Kaszab, 1975b: 305.

Platyburak frilingeni: Iwan 1990a: 126, 1997a: 266, 2002: 86.

TYPE DATA: Holotype, male (MNHN), „Südindien, Wagra–Karour, env. de Bellary, 1888, Chaper & de Morgan”.

DISTRIBUTION: S India.

***Platyburak girardi* (Kaszab)**

Notocorax girardi Kaszab, 1975b: 304.

Platyburak girardi: Iwan 1990a: 127, 1997a: 266, 2002: 86.

TYPE DATA: Holotype, male (MNHN), „Südindien, Wagra–Karour, env. de Bellary, 1883, Chaper & de Morgan”.

DISTRIBUTION: S India.

***Platyburak kaszabi* Iwan**

Platyburak kaszabi Iwan, 1990a: 125. – 1997a: 266, 2002: 86.

TYPE DATA: Holotype, male (HNHM), „India or., Madura”.

DISTRIBUTION: S India.

Platyburak kukuczkae Iwan

Platyburak kukuczkae Iwan, 1990a: 125. – 1997a: 266, 2002: 86.

TYPE DATA: Holotype, male (HNHM), „Inde, Deccan, Kurduwadi, Dr. Lindberg, II. 46”.

DISTRIBUTION: S India.

Platyburak mandli (Kaszab)

Notocorax mandli Kaszab, 1975b: 302.

Platyburak mandli: Iwan 1990a: 126, 1997a: 266, 2002: 86.

TYPE DATA: Holotype, male (HNHM), „Südindien, Madras State, Coimbatore, 1400 ft, XII. 1967, P. S. Nathan”.

DISTRIBUTION: S India.

Platyburak nervosus (Mulsant et Rey)

Notocorax nervosus Mulsant et Rey, 1853a: 275. – Kaszab 1975b: 306.

Pseudoblaps nervosa: Gemminger and de Harold 1870: 1913; Gebien 1910b: 274, 1938b: 293.

Platyburak nervosus: Iwan 1990a: 127, 1997a: 266, 2002: 86.

TYPE DATA: Lectotype designated by Kaszab (1975b), male (MNHN), „Inde”.

DISTRIBUTION: S India.

Platyburak opatrinoides (Kaszab)

Notocorax opatrinoides Kaszab, 1975b: 311.

Platyburak opatrinoides: Iwan 1990a: 127, 1997a: 266, 2002: 86.

TYPE DATA: Holotype, male (HNHM), „India or., Molwar”.

DISTRIBUTION: E India.

Platyburak ramosus (Fairmaire)

Pseudoblaps ramosus Fairmaire, 1896: 15. – Gebien 1910b: 274, 1938b: 293.

Notocorax ramosus: Kaszab 1975b: 309.

Platyburak ramosus: Iwan 1990a: 127, 1997a: 266, 2002: 86.

TYPE DATA: Lectotype designated by Kaszab (1975b), male (MNHN), „Belgaum”.

DISTRIBUTION: S–W India.

Platyburak simplicipes (Kaszab)

Notocorax simplicipes Kaszab, 1975b: 310.

Platyburak simplicipes: Iwan 1990a: 127, 1997a: 266, 2002: 86.

TYPE DATA: Holotype, male (HNHM), „Burma”.

DISTRIBUTION: Burma.

***Platyburak tranquebarensis* (Iwan)**

Notocorax tranquebarensis Iwan, 1989: 729.

Platyburak tranquebarensis: Iwan 1990a: 124, 1997a: 266, 2002: 86.

TYPE DATA: Holotype, female (MIIZ), „Tranquebar”.

DISTRIBUTION: S-E India.

***Platycharlesus* Iwan**

Platycharlesus Iwan, 1998c: 307. – Iwan 2002: 86.

Type species: *Trigonopus morosus* Mulsant et Rey, 1853; by original designation.

***Platycharlesus dentatus* Iwan**

Platycharlesus dentatus Iwan, 1998c: 311. – Iwan 2002: 86.

TYPE DATA: Holotype, male (TMNH), „S. Afr., S. W. Cape, Robertson, 10 km S, 33.53S – 19.57 E; 5.12.1978; E-Y: 1522, groundtraps, 90 days, leg. Endrödy-Younga; groundtraps with ferm. banana bait”.

DISTRIBUTION: South Africa (Cape Province: Robertson).

***Platycharlesus morosus* (Mulsant et Rey)**

Trigonopus morosus Mulsant et Rey, 1853b: 54. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Schelodontes morosus: Koch 1956: 82.

Platycharlesus morosus: Iwan 1998c: 309.

TYPE DATA: Holotype, female (MNHN), „morosus Type Mulsant; Cap; Trigonopus morosus Muls. Cap. b. sp. T Du 66; Trigonopus morosus Muls. op Ent. 4 p. 133, 17 Cap. b. Sp.; Museum Paris Coll. De Marseul 1890”.

DISTRIBUTION: South Africa (Cape Province).

***Platycolpotus* Iwan**

Platycolpotus Iwan, 1997a: 266. – Iwan 2002: 87.

Type species: *Platydendarus dendaroides* Kaszab, 1975; by original designation.

***Platycolpotus dendaroides* (Kaszab)**

Platydendarus dendaroides Kaszab, 1975b: 321.

Platycolpotus dendaroides: Iwan 1997a: 267, 2002: 88.

TYPE DATA: Holotype, male (HNHM), „Südindien, Shembagamur”.

DISTRIBUTION: S India.

***Platycopotus pandaroides* (Fairmaire)**

Platynotus pandaroides Fairmaire, 1896: 13. – Gebien 1910b: 273, 1938b: 293.

Platydentarus pandaroides: Kaszab 1975b: 314.

Platycopotus pandaroides: Iwan 1997a: 267, 2002: 88.

TYPE DATA: Lectotype designated by Kaszab (1975b), male (MNHN), „Südindien, Belgaum”.

DISTRIBUTION: S India.

***Platykochius* Iwan**

Platykochius Iwan, 2002: 88.

Type species: *Selinus platessa* Fairmaire, 1887; by original designation.

***Platykochius infernalis* (Gerstaecker)**

Eurynotus infernalis Gerstaecker, 1854: 533. – Gerstaecker 1862: 287; Gemminger and de Harold, 1870: 1914.

Selinus infernalis: Gebien 1910b: 277, 1938b: 298; Koch 1956: 258.

Platykochius infernalis: Iwan 2002: 89.

TYPE DATA: Syntypes (ZMHB), „Mossambique”.

DISTRIBUTION: Mozambique, Tanzania.

***Platykochius leakeyi* (Koch)**

Selinus laekeyi Koch, 1956: 265. – Kulzer 1963: 425.

Platykochius laekeyi: Iwan 2002: 89.

TYPE DATA: Syntypes, 7 specimens (NMKE), „Merifano, IX. 1932, C. G. Macarthur”.

DISTRIBUTION: Tanzania.

***Platykochius platessa* (Fairmaire)**

Selinus platessa Fairmaire, 1887: 286. – Gebien 1910b: 278, 1938b: 298; Koch 1956: 267.

Platykochius platessa: Iwan 2002: 89.

TYPE DATA: Holotype (MNHN), „Makdischu”.

DISTRIBUTION: Somalia.

***Platynotoides* Kaszab**

Platynotoides Kaszab, 1975b: 296. – Iwan 1997a: 167, 2002: 89.

Type species: *Platynotus Bellii* Fairmaire, 1896; by original designation.

***Platynotoides belli* (Fairmaire)**

Platynotus Bellii Fairmaire, 1896: 13. – Gebien 1910b: 273, 1938b: 293.

Platynotoides belli: Kaszab 1975b: 297; Iwan 1990b: 434, 1997a: 267, 2002: 90.

TYPE DATA: Lectotype designated by Kaszab (1975b), male (BMNH), „Kadegaon”.
 DISTRIBUTION: S India, Burma.

***Platynotoides tumidipes* (Fairmaire)**

Platynotus tumidipes Fairmaire, 1896: 12. – Gebien 1910b: 273, 1938b: 293.
Platynotoides tumidipes: Kaszab 1975b: 296; Iwan 1997a: 267, 2002: 90.
 TYPE DATA: Lectotype designated by Kaszab (1975b), male (MNHN), „Indien, Kadegaon”.
 DISTRIBUTION: S India, Burma.

Platynotus Fabricius

Platynotus Fabricius, 1801: 138. – Latreille 1804: 288; Dejean 1836: 211; Mulsant and Rey 1938b: 293; Kaszab 1975b: 290; Iwan 1997a: 267, 2002: 90.

Type species: *Blaps excavata* Fabricius, 1775; designated by Gebien (1938b).

***Platynotus deyrollei* Mulsant et Rey**

Platynotus Deyrollei Mulsant et Rey, 1853a: 272. – Gemminger and de Harold 1870: 1912; Gebien 1910b: 273, 1938b: 293; Kaszab 1975b: 294; Iwan 1997a: 268, 2002: 91.
 TYPE DATA: Lectotype designated by Kaszab (1975b), male (MNHN), „Ind. or., Moradobad”
 DISTRIBUTION: N India.

***Platynotus excavatus* (Fabricius)**

Blaps excavatus Fabricius, 1775: 254. – Fabricius 1781: 322, 1787: 210, 1792: 107; Olivier 1789: 308, 1795: 7.

Pimelia (*Blaps*) *excavata*: Gmelin 1788: 2001.

Platynotus excavatus: Fabricius 1801: 138; Illiger 1802: 339; Schönherr 1806: 141; Mulsant and Rey 1853a: 268; Gemminger and de Harold 1870: 1912; Gebien 1910b: 273, 1938b: 293; Kaszab 1975b: 293; Iwan 1997a: 268, 2002: 91.

Holops Maurus Fabricius, 1781: 325. – Fabricius 1787: 214, 1792: 120, syn. by Gemminger and Harold 1870: 1912.

Pimelia (*Helops*) *maura*: Gmelin 1788: 2010.

Tenebrio ingens Herbst, 1797: 249. – syn. by Gemminger and Harold 1870: 1912.

Platynotus sternalis Mulsant et Rey, 1853a: 267. – syn. by Kaszab 1975b: 293.

TYPE DATA: *Blaps excavatus* Fabricius, 1775 – holotype, (ZMUC), „Madras pataris Mus. Brit.”.

Helops maurus Fabricius, 1781 – syntypes (probably ZMUC), „in India orientali Dom. Daldorff”.

Tenebrio ingens Herbst, 1797 – syntypes (probably ZMHB), „Ostindien”.

Platynotus sternalis Mulsant et Rey, 1853a – lectotype designated by Kaszab (1975b), female (MNHN), „les Indes orientales”.

DISTRIBUTION: S India, Assam.

***Platynotus hiekei* Kaszab**

Platynotus hiekei Kaszab, 1975: 295. – Iwan 1997a: 268, 2002: 91.

TYPE DATA: Holotype, male (ZMHB), „India or., Koraput”.

DISTRIBUTION: S–E India.

***Platynotus perforatus* Mulsant et Rey**

Platynotus perforatus Mulsant et Rey, 1853a: 269. – Gemminger and de Harold 1870: 1912; Gebien 1910b: 273, 1938b: 293; Kaszab 1975b: 294; Iwan 1997a: 268, 2002: 91.

TYPE DATA: Lectotype designated by Kaszab (1975b), female (MNHN), „Ind. or.”.

DISTRIBUTION: E and N India, Burma

***Platynotus punctatipennis* Mulsant et Rey**

Platynotus punctatipennis Mulsant et Rey, 1853a: 270. – Gemminger and de Harold 1870: 1912; Gebien 1910b: 273, 1938b: 293; Kaszab 1975b: 295; Iwan 1997a: 268, 2002: 91.

TYPE DATA: Lectotype designated by Kaszab (1975b), female (MNHN), „Ind. or.”.

DISTRIBUTION: India.

***Platynotus striatus* (Fabricius)**

Blaps striata Fabricius, 1781: 322. – Fabricius 1787: 210, 1792: 108; Olivier 1789: 308, 1795: 7; Herbst 1799: 186; Schönherr 1806: 145.

Pimelia (*Blaps*) *striata*: Gmelin 1788: 2001.

Platynotus striatus: Mulsant and Rey 1853a: 266, Gemminger and de Harold 1870: 1912; Gebien 1910b: 273, 1938b: 293; Kaszab 1975b: 291; Iwan 1997a: 268, 2002: 91.

Platynotus crenatus Fabricius, 1801: 139.

TYPE DATA: *Blaps striata* Fabricius, 1781 – holotype (BMNH), „Coromandel Mus. Dom. Banks”.

Platynotus crenatus Fabricius, 1801 – syntypes, 3 specimens, (ZMUC), „in India orientali, Mus. Dom. Lund”.

DISTRIBUTION: S India.

***Pokryszkiella* Iwan**

Pokryszkiella Iwan, 1996: 414. – Iwan 2002: 91.

Type species: *Pokryszkiella cornuta* Iwan, 1996; by monotypy.

***Pokryszkiella cornuta* Iwan**

Pokryszkiella cornuta Iwan, 1996: 415. – Iwan 2002: 92.

TYPE DATA: Holotype, male (MNHN), „Muséum Paris Coll. P. Ardoïn 1978; Institut Scientifique Madagascar; 2850; Andohahelo 1500 m, R. P.; 217”.

DISTRIBUTION: SE Madagascar.

Pseudoblaps Guérin

Pseudoblaps Guérin, 1834: 28. – Lacordaire 1859: 237; Gemminger and de Harold 1870: 1913; Gebien 1910b: 273; 1938b: 293; Kaszab 1960: 128, 1970: 133, 1975b: 321; Medvedev 1968b: 87; Iwan 1997a: 268, 2001c: 147, 2002: 92.

Type species: *Pseudoblaps substriata* Guérin, 1834; designated by Gebien (1938b).

***Pseudoblaps becvarei* Iwan**

Pseudoblaps becvarei Iwan, 2001c: 149. – Iwan 2002: 93.

TYPE DATA: Holotype, male (NMPC), „Pakistan, 21.–25.4.1993, SE, Balochistan, Bela, lgt. S. Bečvář”.

DISTRIBUTION: SE Pakistan.

***Pseudoblaps deserticola* Kaszab**

Pseudoblaps deserticola Kaszab, 1975b: 329.

Pseudoblaps deserticola: Iwan 1997a: 269; 2002: 93.

TYPE DATA: Holotype, male (MNHN), „Südwestpakistan, Hyderabad, 7. VII. 1965, Y. Domalain rec.”.

DISTRIBUTION: SW Pakistan.

***Pseudoblaps indica* Kaszab**

Pseudoblaps indica Kaszab, 1975b: 328. – Iwan 1997a: 269, 2002: 93.

TYPE DATA: Holotype, male (HNHM), „Nordwestindien: Yammu, Motar Shad Nala, 30.IX. 1964, Raj Tilak”.

DISTRIBUTION: NW India.

***Pseudoblaps iranica* Kaszab**

Pseudoblaps iranica Kaszab, 1975b: 327. – Iwan 1997a: 269, 2002: 93.

TYPE DATA: Holotype, male (HNHM), „Südostiran: Baloutschestan, Tchah bahar, Hodar, IV. 1950, Famouri”.

DISTRIBUTION: SE Iran, SW Pakistan.

***Pseudoblaps kabuliensis* Kaszab**

Pseudoblaps kabuliensis Kaszab, 1970a: 134. – Kaszab 1970b: 192, 1975b: 326; Iwan 1997a: 269, 2002: 93.

TYPE DATA: Holotype, male (MMBC), „Afghanistan, Prov. Kabul, Kabul, 2. X. 1963”.

DISTRIBUTION: Afganistan.

***Pseudoblaps kazakhstaniensis* Iwan**

Pseudoblaps kazakhstaniensis Iwan, 2001c: 151. – Iwan 2002: 93.

TYPE DATA: Holotype, male, (NMPC), „USSR, Kazachstan, Issyk 1756m, Zailij. Ala Tau, 29.5.1974, St. Nenadál lgt.”.

DISTRIBUTION: Kazakhstan (probably mislabelled specimen).

***Pseudoblaps lindemannae* Kaszab**

Pseudoblaps lindemannae Kaszab, 1975b: 327. – Iwan 1997a: 269, 2002: 93.

TYPE DATA: Holotype, female (HNHM), „Westpakistan, Ravalpindi Umg., 25 km NO., 600–700 m, 20. XII. 1955, Chr. Lindemann”.

DISTRIBUTION: W Pakistan

***Pseudoblaps medvedevi* Kaszab**

Pseudoblaps medvedevi Kaszab, 1975b: 325. – Iwan 1997a: 269, 2002: 93.

TYPE DATA: Holotype, male (ZMAS), „Kaschmir”.

DISTRIBUTION: Kashmir.

***Pseudoblaps merkli* Iwan**

Pseudoblaps merkli Iwan, 1997a: 268. – Iwan 2002: 93.

TYPE DATA: Holotype, male (HNMH), „India: Rajasthan, Saravan vill 9.VII.61, Survey party”.

DISTRIBUTION: N India.

***Pseudoblaps nuristanica* Kaszab**

Pseudoblaps nuristanica Kaszab, 1960: 128. – Medvedev 1968b: 89; Kaszab 1970a: 133, 1974: 192, 1975b: 325; Iwan 1997a: 269, 2002: 93.

TYPE DATA: Lectotypus designated by Kaszab (1975b), male (HNHM), „Afghanistan, Kunartal, Asmar, 900 m, 8. IV. 1953, J. Klapperich”.

DISTRIBUTION: Afganistan.

***Pseudoblaps pakistana* Kaszab**

Pseudoblaps pakistana Kaszab, 1961: 223. – Kaszab 1970a: 134; Iwan 1997a: 269, 2002: 93.

TYPE DATA: Holotype, male (ZSMC), „Westpakistan, Rawalpindi Umg., 25 km NO, 600–700 m, 5. XII. 1955, Chr. Lindemann”.

DISTRIBUTION: W Pakistan.

***Pseudoblaps substriata* Guérin**

Pseudoblaps substriata Guérin, 1834: 29. – Laporte de Castelnau 1840: 203; syn. by Gemminger and de Harold 1870: 1913 (=*Pseudoblaps curvipes* Guérin, 1834); Gebien 1910b: 274 (=*P. curvipes* Guérin, 1834), 1938b: 294 (=*P. curvipes* Guérin, 1834); Kaszab 1975b: 330; Iwan 1997a: 269, 2002: 93.

Notocorax strigipennis Mulsant et Rey, 1853a: 286. – syn. by Kaszab 1975b: 330.

Pseudoblaps strigipennis: Gemminger and de Harold 1870: 1913; Gebien 1910b: 274; 1938b: 294.

Notocorax ambiguus Mulsant et Rey, 1853a: 280. – syn. by Kaszab 1975b: 330.

Pseudoblaps ambigua: Gemminger and de Harold 1870: 1913; Gebien 1910b: 273; 1938b: 294.

Notocorax parallelus Mulsant et Rey, 1853a: 281. – syn. by Kaszab 1975b: 330.

Pseudoblaps parallela: Gemminger and de Harold 1870: 1913; Gebien 1910b: 274; 1938b: 294.

Notocorax Mellyi Mulsant et Rey, 1853a: 279. – syn. by Kaszab 1975b: 330.

Pseudoblaps Mellyi: Gemminger and de Harold 1870: 1913; Gebien 1910b: 274; 1938b: 293.

TYPE DATA: *Pseudoblaps substriata* Guérin, 1834 – lectotype designated by Kaszab (1976), female (MNHN), „Bengal”.

Notocorax strigipennis Mulsant et Rey, 1853a – lectotype designated by Kaszab (1976), male (MNHN), „Bengale, Duvauzel”.

Notocorax ambiguus Mulsant et Rey, 1853a – lectotype designated by Kaszab (1976), male (MNHN), „Ind. or.”.

Notocorax parallelus Mulsant et Rey, 1853a – lectotype designated by Kaszab (1976), male (MNHN), „Ind., or. Houserabad”.

Notocorax mellyi Mulsant et Rey, 1853a – lectotype designated by Kaszab (1976), female (MNHN), „Ind. or., Moradabad”.

DISTRIBUTION: N India, Burma.

***Pseudoblaps zarudnyi* Medvedev**

Pseudoblaps zarudnyi Medvedev, 1968a: 178. – Medvedev 1968b: 91; Kaszab 1975b: 324; Iwan 1997a: 269, 2002: 93.

TYPE DATA: Holotype, male (ZMAS), „Südostiran, Beludschistan, Serbaz, 24. II. 1901, Zarudnij”.

DISTRIBUTION: SE Iran.

***Pseudonotocorax* Iwan**

Pseudonotocorax Iwan, 1997a: 269. – Iwan and Ferrer 1998: 337; Iwan 2002: 93.

Type species: *Pseudonotocorax mroczkowskii* Iwan, 1997a; by original designation.

***Pseudonotocorax cornelli* Iwan et Ferrer**

Pseudonotocorax cornelli Iwan et Ferrer, 1998: 337. – Iwan 2002: 94.

TYPE DATA: Holotype, male (JFCS), „Maharashtra, Bangalore, UM, 3 July 92, J. Cornell”.

DISTRIBUTION: India (central part).

***Pseudonotocorax mroczkowskii* Iwan**

Pseudonotocorax mroczkowskii Iwan, 1997a: 270. – Iwan and Ferrer 1998: 337; Iwan 2002: 94.

TYPE DATA: Holotype, male (HNMH), „India, Vizagabatam”.

DISTRIBUTION: E India.

***Pseudoselinus* Iwan**

Pseudoselinus Iwan, 2002: 94.

Type species: *Eurynotus punctatostriatus* Gerstaecker, 1854; by original designation.

***Pseudoselinus basilewskyi* (Koch)**

Selinus basilewskyi Koch, 1956: 250. – Kulzer 1963: 425.

Pseudoselinus basilewskyi: Iwan 2002: 95.

TYPE DATA: Syntypes, 13 specimens (MRAC), „Luashi, XI. 1938, F. Freyne”.

DISTRIBUTION: Congo-Zaire.

***Pseudoselinus punctatostriatus* (Gerstaecker)**

Eurynotus punctatostriatus Gerstaecker, 1854: 533. – Gerstaecker 1862: 286; Gemminger and de Harold 1870: 1914.

Selinus punctatostriatus: Gebien 1910b: 278, 1938b: 298; Koch 1956: 246.

Pseudoselinus punctatostriatus: Iwan 2002: 95.

TYPE DATA: Syntypes (ZMHB), „Mossambique”.

DISTRIBUTION: Angola.

***Pseudoselinus raposoi* (Koch)**

Selinus raposoi Koch, 1956: 248. – Kulzer 1963: 425.

Pseudoselinus raposoi: Iwan 2002: 95.

TYPE DATA: Syntypes, 35 specimens (MCDA), „Forte Roçadas, Cunene District, X. 1949, A. de Barros Machado”.

DISTRIBUTION: Angola, Namibia.

***Quadrideres* Koch**

Quadrideres Koch, 1956: 189. – Iwan 2002: 95.

Type species: *Ancholophthalmus scutatus* Gerstaecker, 1871; by original designation.

***Quadrideres elegans* Koch**

Quadrideres elegans Koch, 1956: 201. – Iwan 2002: 96.

TYPE DATA: Holotype, male (IPNC/MRAC), „Mabwe, XII. 1948, G. F. de Witte”.

DISTRIBUTION: Congo-Zaire.

***Quadrideres femineus* (Lesne)**

Selinus femineus Lesne, 1922: 701. – Gebien 1938b: 298.

Quadrideres femineus: Koch 1956: 192; Iwan 1990b: 430, 2002: 96.

TYPE DATA: Neotype designated by Koch (1956), male (TMNH), „Naivasha”.
 DISTRIBUTION: Kenia, Tanzania.

Quadrideres interioris (Gebien)

Selinus interioris Gebien, 1911: 62. – Gebien 1938b: 298.

Quadrideres interioris: Koch 1956: 208; Iwan 2002: 96.

TYPE DATA: Holotype, female (MGFT/NHMB), „Sesse–Inseln”.

DISTRIBUTION: Uganda, Tanzania, Congo–Zaire.

Quadrideres lesnei Koch

Quadrideres lesnei Koch, 1956: 211. – Iwan 2002: 96.

TYPE DATA: Syntypes, 5 specimens (ISNB), „Ngang Forest, Nairobi, 1900 m”.

DISTRIBUTION: Kenya.

Quadrideres lineatus Koch

Quadrideres lineatus Koch, 1956: 195. – Ardoin 1972b: 8; Iwan 2002: 96.

TYPE DATA: Syntypes, 3 males, 3 females (ISNB), „Mahagi, Ogena, III. 1929, A. Collart”.

DISTRIBUTION: Congo–Zaire, Sudan.

Quadrideres modestus (Lesne)

Selinus modestus Lesne, 1922: 702. – Gebien 1938b: 298; Gridelli 1940: 126.

Quadrideres femineus: Koch 1956: 197; Iwan 2002: 96.

TYPE DATA: Holotype, female (MNHN), „Sud du lac Rodolphe, entre le chemin de fer et le lac”.

DISTRIBUTION: Kenya, Ethiopia.

Quadrideres montiskenyae Koch

Quadrideres montis–kenyae Koch, 1956: 198.

Quadrideres montiskenyae: Iwan 2002: 96.

TYPE DATA: Syntypes, male, female (NMKE), „Saggasa River, 7.400 ft., XII. 1942, H. Copley”.

DISTRIBUTION: Kenya.

Quadrideres robynsi Koch

Quadrideres robynsi Koch, 1956: 207. – Iwan 2002: 96.

TYPE DATA: Syntypes, 8 specimens (MRAC), „Uvira, VII. 1912, Stappers”.

DISTRIBUTION: Tanzania, Ruanda, Congo–Zaire.

***Quadrideres ruandanus* Koch**

Quadrideres ruandanus Koch, 1956: 206. – Iwan 2002: 96.

TYPE DATA: Syntypes, „a large series” (MRAC), „Kibungu, X–XII. 1937, R. Verhulst”.

DISTRIBUTION: Ruanda.

***Quadrideres schoutedeni* Koch**

Quadrideres lineatus Koch, 1956: 195. – Iwan 2002: 96.

TYPE DATA: Syntypes, 3 males, 2 females (MRAC), „Mahagi, Niarembe, V. 1935, Ch. Scops”.

DISTRIBUTION: Congo–Zaire.

***Quadrideres scutatus* (Gerstaecker)**

Ancholophthalmus scutatus Gerstaecker, 1871: 60. – Gerstaecker 1873: 176; Gebien 1910b: 278, 1938b: 299.

Quadrideres scutatus: Koch 1956: 202; Iwan 2002: 96.

Selinus costulifer Fairmaire, 1897: 122. – Gebien 1910b: 277, 1938b: 298; syn. by Koch 1956: 202.

TYPE DATA: *Ancholophthalmus scutatus* Gerstaecker, 1871 – syntypes (ZMHB), „See Jipe”.

Selinus costulifer Fairmaire, 1897 – syntypes (MNHN), „Ikouta, Afrique orientale”.

DISTRIBUTION: Tanzania, Kenya.

***Quadrideres simplicipes* (Gebien)**

Selinus simplicipes Gebien, 1910a: 374. – Gebien 1910b: 278, 1938b: 298.

Quadrideres simplicipes: Koch 1956: 205, Iwan 1990b: 4320, 2002: 96.

TYPE DATA: Syntypes (MGFT/NHMB), „Kibonoto, Kilimanjaro”.

DISTRIBUTION: Tanzania.

***Quadrideres stigmaticollis* Koch**

Quadrideres stigmaticollis Koch, 1956: 204. – Iwan 2002: 96.

TYPE DATA: Syntypes, 2 males, female (IPNC/MRAC), „Kenia River, collected in a mole–rat nest, III. 1947, G. F. de Witte”.

DISTRIBUTION: Congo–Zaire.

***Quadrideres witteanus* Koch**

Quadrideres witteanus Koch, 1956: 199. – Iwan 2002: 96.

TYPE DATA: Syntypes, 6 specimens (IPNC/MRAC), „Kaswabilenga, X. 1947, G. F. de Witte”.

DISTRIBUTION: Congo–Zaire.

***Quadrideres volcanicus* Koch**

Quadrideres volcanicus Koch, 1956: 212. – Iwan 2002: 96.

TYPE DATA: Syntypes, male, 2 female (NMKE), „Ngorongoro, IV. 1941”.

DISTRIBUTION: Tanzania.

***Rugoplatynotus* Kaszab**

Rugoplatynotus Kaszab, 1975b: 288. – Iwan 1997a: 270, 2002: 96; Iwan and Ferrer 1998: 342.

Type species: *Pseudoblaps andrewesii* Fairmaire, 1896; by monotypy.

***Rugoplatynotus andrewesi* (Fairmaire)**

Pseudoblaps Andrewesii Fairmaire, 1896: 14. – Gebien 1910b: 273, 1938b: 293.

Rugoplatynotus andrewesi: Kaszab 1975b: 289; Iwan 1990b: 434, 1997a: 270, 2002: 97; Iwan and Ferrer 1998: 342.

TYPE DATA: Lectotype designated by Kaszab (1975b), female (MNHN), „Paungdé”.

DISTRIBUTION: Burma.

***Schelodontes* Koch**

Schelodontes Koch, 1956: 81. – Iwan 1998b: 67, 2002: 97.

Type species: *Trigonopus immundus* Mulsant et Rey, 1853; by original designation.

***Schelodontes apicalis* Koch**

Schelodontes apicalis Koch, 1956: 431. – Kulzer 1963: 424; Iwan 1998b: 69, 2002: 98.

TYPE DATA: Syntypes, 21 specimens (TMNH), „Willowmore, III. 1912, H. Brauns”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes dormitorius* Iwan**

Schelodontes dormitorius Iwan, 1998b: 78. – Iwan 2002: 98.

TYPE DATA: Holotype, male (SAMC), „Rust en Vrede, Oudtshoorn Distr. C.P.; Sam-Col-AO 12190; S. helibatoides Koch det. Koch 1954”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes gemmeulus* Koch**

Schelodontes gemmeulus Koch, 1956: 433. – Iwan 1998b: 69, 2002: 98.

TYPE DATA: Holotype, female (TMNH), „Willowmore Capland Dr. Brauns; Holotype No. 3748, Schelodontes gemmeulus Koch; 521”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes grandis* Koch**

Schelodontes grandis Koch, 1956: 426. – Kulzer 1963: 424; Iwan 1998b: 80, 2002: 98.

TYPE DATA: Syntypes, male, 2 female (TMNH), „Klipplaat, X. 1948, Univ. California–Transv. Mus. Exped.”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes immundus* (Mulsant et Rey)**

Trigonopus immundus Mulsant et Rey, 1853b: 60. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Schelodontes immundus: Koch 1956: 82; Iwan 1998b: 70, 2002: 98.

TYPE DATA: Lectotype designated by Iwan (1998b), male (MNHN), „Trigonopus immundus; Trigonopus immundus Mt op 4, 144.19 type Ca b Spei 477 D. Drege; Museum Paris 1906 Coll. Léon Fairmaire”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes mannerheimi* (Mulsant et Rey)**

Trigonopus Mannerhemii Mulsant et Rey, 1853b: 56. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Schelodontes mannerheimi: Koch 1956: 82; Iwan 1998b: 74, 2002: 98.

TYPE DATA: Syntypes (MNHN), „le Cap de Bonne–Espérance, coll. Mannerheim”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes marseuli* Iwan**

Schelodontes marseuli Iwan, 1998b: 75. – Iwan 2002: 98.

TYPE DATA: Holotype, male (MNHN), „Trigonop, Cape; Caffraria; Museum Paris Coll. De Marseul 1890”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes mulsanti* Koch**

Schelodontes mulsanti Koch, 1956: 431. – Kulzer 1963: 424; Iwan 1998b: 77, 2002: 98.

TYPE DATA: Syntypes, 21 specimens (TMNH), „Willowmore, III. 1912, H. Brauns”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes nigerrimus* (Mulsant et Rey)**

Trigonopus nigerrimus Mulsant et Rey, 1956: 46. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Schelodontes nigerrimus: Koch 1956: 82; Iwan 1998b: 77, 2002: 98.

TYPE DATA: Lectotype designated by Iwan (1998b), male (MNHN), „Trigonopus nigerrimus; Trigonopus nigerrimus type Mt 4p 130,13 Dj C sp eurynotus; Museum Paris 1906 Coll. Léon Fairmaire”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes parvus* Iwan**

Schelodontes parvus Iwan, 1998b: 79. – Iwan 2002: 98.

TYPE DATA: Holotype, male (MZLU), „S. Afr. Cape Prov. Swartbergpas Platberg Alt: ab. 5000 ft. 5.I.51. No. 120; Swedish South Africa Expedition 1950–1951 Brinck–Rudebeck; Schelodontes helobatoides C. Koch det.”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes rotundicollis* Koch**

Schelodontes rotundicollis Koch, 1956: 429. – Kulzer 1963: 424; Iwan 1998b: 75, 2002: 98.

TYPE DATA: Syntypes, 21 specimens (TMNH), „Naauwpoort, X.1948 Univ. California–Transv. Mus. Exp.”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes simplimanus* Koch**

Schelodontes simplimanus Koch, 1956: 420. – Iwan 1998b: 74, 2002: 98.

TYPE DATA: Holotype, male (SAMC), „Mossel Bay, VII. 1906”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes terrenus* Koch**

Schelodontes terrenus Koch, 1956: 421. – Kulzer 1963: 424; Iwan 1998b: 74, 2002: 98.

TYPE DATA: Lectotype designated by Iwan (1998b), male (SAMC), „Graham's Town 1892; Sam-Col-AO 12198”.

DISTRIBUTION: South Africa (Cape Province).

***Schelodontes verreauxi* (Mulsant et Rey)**

Trigonopus Verreauxi Mulsant et Rey, 1853b: 58. – Gemminger and de Harold 1870: 1912; Gebien 1910b: 272, 1938b: 292.

Schelodontes verreauxi: Koch 1956: 82; Iwan 1998b: 72.

Schelodontes frater Koch, 1956: 419. – Kulzer 1963: 424; syn. by Iwan 1998b: 72.

TYPE DATA: *Trigonopus verreauxi* Mulsant et Rey, 1853 – lectotype designated by Iwan (1998b), male (MNHN), „Trigonopus verreauxi Muls. C. B. Esp.; C. B. Esp. coll. R. Oberthür ex coll. Deyrolle”.

Schelodontes frater Koch, 1956 – syntypes, 6 specimens (SAMC), „Ashton, 1901, F. W. Purcell”.

DISTRIBUTION: South Africa (Cape Province).

***Sebastianus* Iwan**

Sebastianus Iwan, 1996: 416. – Iwan 1999d: 381, 2002: 98.

Type species: *Melanocratus major* Fairmaire, 1899, by original designation.

***Sebastianus endrodyi* Iwan**

Sebastianus endrodyi Iwan, 1999d: 384. – Iwan 2002: 99.

TYPE DATA: Holotype, male (TMNH), „16 km NE of Androka”.

DISTRIBUTION: S Madagascar.

***Sebastianus madagascariensis* Iwan**

Sebastianus madagascariensis Iwan, 1999d: 382. – Iwan 2002: 99.

TYPE DATA: Holotype, male (TMNH), „Madagascar I. 1956 C. Koch leg.; Efoetsy, Bétioky Distr.”.

DISTRIBUTION: S Madagascar.

***Sebastianus magnus* Iwan**

Sebastianus magnus Iwan, 1996: 425. – Iwan 1999d: 392, 2002: 99.

TYPE DATA: Holotype, male (MNHN), „Muséum Paris; Madagascar Sud, plateau Mahafaly, 11/12 km. Ouest d’Ankalirano, 250 m, 14/17–I–1964, P. Viette et A. Payrieras”.

DISTRIBUTION: S Madagascar.

***Sebastianus major* (Fairmaire)**

Melanocratus major Fairmaire, 1899: 533. – Gebien 1910b: 307, 1938b: 411; Ardoïn 1969c: 461.

Sebastianus major: Iwan 1996: 419, 1999d: 392, 2002: 99.

TYPE DATA: Lectotype designated by Iwan (1996), male (MNHN), „Type; Muséum Paris, Madagascar, Grandidier 1875; *Melanocratus major* Fairm. Madagascar; Muséum Paris 1906, Coll. Léon Fairmaire”.

DISTRIBUTION: SW Madagascar.

***Sebastianus ovoideus* (Fairmaire)**

Melanocratus ovoideus Fairmaire, 1902: 329. – Gebien 1910b: 307, 1938b: 411; Ardoïn 1969c: 462;

Ferrer 1998: 358.

Sebastianus ovoideus: Iwan 1996: 427, 1999d: 392, 2002: 99.

TYPE DATA: Holotype, female (MNHN), „Muséum Paris 1906, Coll. Léon Fairmaire; Type; *Melanocratus ovoideus* Fairm. n. sp.; Plateau de l’Androy – Reg. d’Ambovombe”.

DISTRIBUTION: S Madagascar

***Sebastianus projectus* Iwan**

Sebastianus projectus Iwan, 1996: 423. – Iwan 1999d: 392, 2002: 99.

TYPE DATA: Holotype, male (TMNH), „Madagascar, I. 1956 C. Koch leg.; Androka, Ampanihy Distr.”.

DISTRIBUTION: S Madagascar.

***Sebastianus simplex* Iwan**

Sebastianus simplex Iwan, 1996: 424. – Iwan 1999d: 392, 2002: 99.

TYPE DATA: Holotype, male (TMNH), „Madagascar, I. 1956 C. Koch leg.; Itampolo, Ampanihy Distr.”.

DISTRIBUTION: S Madagascar.

***Selinopodus* Koch**

Selinopodus Koch, 1956: 79. – Iwan 1997b: 452, 2002: 99.

Type species: *Selinopodus giganteus* Koch, 1956; by monotypy.

***Selinopodus giganteus* Koch**

Selinopodus giganteus Koch, 1956: 416. – Kulzer 1963: 425; Iwan 1997b: 452, 2002: 99.

TYPE DATA: Syntypes, 7 specimens (TMNH), „Mkuzi, IV. 1950, C. Koch & T. Lilier”.

DISTRIBUTION: South Africa (Natal), Mozambique.

***Selinus* Mulsant et Rey**

Selinus Mulsant et Rey, 1853a: 322. – Lacordaire 1859: 241, Gemminger and de Harold 1870: 1915; Gebien 1910b: 277, 1938b: 297; Koch 1956: 242; Iwan 2002: 100.

Monodius Koch, 1956: 181; syn. by Iwan 2002: 100; type species: *Selinus convexipennis* Gebien, 1904; by original designation.

Type species: *Opatrium planum* Fabricius, 1792; designated by Gebien (1938b).

***Selinus convexipennis* Gebien**

Selinus convexipennis Gebien, 1904: 2. – Gebien 1910b: 277, 1938b: 297; Iwan 2002: 101.

Monodius convexipennis: Koch 1956: 181; Iwan 1990b: 430.

TYPE DATA: Holotype, male (NHRS), „Cameroons, leg. Y. Sjöstedt”.

DISTRIBUTION: Nigeria, Cameroon, Ghana.

***Selinus gravis* (Koch)**

Monodius gravis Koch, 1956: 184.

Selinus gravis: Iwan 2002: 101.

TYPE DATA: Holotype, male (NHRS), „Guinea, Westerman”.

DISTRIBUTION: Guinea.

***Selinus malaisei malaisei* (Koch)**

Monodius malaisei malaisei Koch, 1956: 188.

Selinus malaisei: Iwan 2002: 101.

TYPE DATA: Syntypes, 12 specimens (NHRS), „Pundu, Upper Volta River, Olsufiew”.

DISTRIBUTION: Ghana.

***Selinus malaisei nigeriensis* (Koch)**

Monodius malaisei nigeriensis Koch, 1956: 188.

Selinus malaisei: Iwan 2002: 101.

TYPE DATA: Holotype, male (CASC), „Kabba, II. 1949, B. Malkin”.

DISTRIBUTION: Nigeria.

***Selinus medius* Fairmaire**

Selinus medius Fairmaire, 1897: 122. – Gebien 1910b: 278, 1938b: 297; Iwan 2002: 101.

Monodius medius: Koch 1956: 185; Girard 1975: 342.

Selinus angulatipes Gebien, 1921: 21. – Gebien 1938b: 297; syn. by Koch 1956: 185; Kulzer 1963: 425.

TYPE DATA: *Selinus medius* Fairmaire, 1897 – syntypes (MNHN), „Guinée, coll. L. Fairmaire”.

Selinus angulatipes Gebien, 1921 – syntypes, 9 males, 4 female (ZMHB), „Ashanti, Asenté Akem”.

DISTRIBUTION: Ghana.

***Selinus planus* (Fabricius)**

Opatrium planum Fabricius, 1792: 118. – Herbst 1793: 215; Fabricius 1801: 90.

Selinus planus: Mulsant and Rey 1853a: 324; Gemminger and de Harold 1870: 1915; Péringuey 1892: 56; Gebien 1906: 211, 1910b: 278, 1938b: 297; Koch 1956: 251; Iwan 1990b: 430, 2002: 101.

TYPE DATA: Holotype, female (ZMUC), „in Sibiria Dom. de Sehestedt”.

DISTRIBUTION: Guinea, Sierra Leone.

***Selinus plicicollis* Fairmaire**

Selinus plicicollis Fairmaire, 1897: 123. – Gebien 1910b: 278, 1938b: 297; Koch 1956: 244; Iwan 2002: 101.

TYPE DATA: Holotype, male (MNHN), „Togoland, leg. L. Conradt, coll. Oberthür”.

DISTRIBUTION: Togo.

***Selinus striatus* (Fabricius)**

Helops striatus Fabricius, 1794: 440. – Fabricius 1801: 161.

Selinus striatus: Gebien 1906: 211, 1910b: 278, 1938b: 298; Koch 1956: 254; Ardoin 1963: 223, 1969b: 143.

TYPE DATA: Syntypes, 2 specimens (ZMUC), „Guinea Meier”.

DISTRIBUTION: Guinea, Togo.

***Stenogonopus* Gebien**

Stenogonopus Gebien, 1938a: 91. – Gebien 1938b: 71; Endrödy-Younga 2000: 3; Iwan 2002: 101.

Type species: *Stenogonopus plumosus* Thunberg, 1787; by monotypy.

***Stenogonopus plumosus* (Thunberg)**

Blaps plumosus Thunberg, 1787: 48.

Gonopus plumosus: Gemminger and de Harold 1870: 1924; Gebien 1910b: 304.

Stenogonopus plumosus: Gebien 1938a: 91, 1938b: 71; Endrödy-Younga 2000: 3; Iwan 2002: 102.

Gonopus cordicollis Solier, 1848: 234. – syn. by Gemminger and de Harold 1870: 1924.

TYPE DATA: *Blaps plumosus* Thunberg, 1787 – holotype, (UZIU).

Gonopus cordicollis Solier, 1848 – syntypes (MRSN).

DISTRIBUTION: SW and W South Africa.

***Stenogonopus rautenbachi* Endrödy-Younga**

Stenogonopus rautenbachi Endrödy-Younga, 2000: 3.

TYPE DATA: Holotype, male (TMNH), „Leipoldville, Eland’s Bay”.

DISTRIBUTION: W South Africa.

Styphacus Fairmaire

Styphacus Fairmaire, 1901: 71. – Gebien 1910b: 308, 1938b: 411; Iwan 1996: 428, 2002: 102.

Type species: *Styphacus Decorsii* Fairmaire, 1901; designated by Gebien (1938b).

***Styphacus bartolozzii* Iwan**

Styphacus bartolozzi Iwan, 1996: 439. – Ferrer 1998: 358; Iwan 2002: 103.

TYPE DATA: Holotype, male (MZUF), „Madagascar 11 km east of Sakaraha (Madagascar West, prefecture of Sakaraha); Dried Forest of Zombitsy, 15. V. 1991, L. Bartolozzi, S. Taiti and Clarisse Raharimina leg.; No 7816”.

DISTRIBUTION: SW Madagascar.

***Styphacus decorsei* Fairmaire**

Styphacus Decorsii Fairmaire, 1901: 71.

Styphacus decorsei: Gebien 1910b: 308, 1938b: 411; Iwan 1996: 431, 2002: 103; Ferrer 1998: 358.

Melanocratus amplicollis Fairmaire, 1902: 329. – Gebien 1910b: 307, 1938b: 411; syn. by Iwan 1996: 431.

Melanocratus convexicollis Fairmaire, 1902: 330. – Gebien 1910b: 307, 1938b: 411; syn. by Iwan 1996: 431.

TYPE DATA: *Styphacus decorsei* Fairmaire – lectotype designated by Iwan (1996), male (MNHN), „15 au 30 Janv. 01; Muséum Paris, Madagascar, Androy, Embouchure du Manambovo, Dr. J. Decorse 1901; Styphacus decorsii Fm.”.

Melanocratus amplicollis Fairmaire – lectotype designated by Iwan (1996), female (MNHN), „Muséum Paris, 1906 Coll. Léon Fairmaire; Melanocratus amplicollis; Type; 15 au 30 déc. 1900; Museum Paris Madagascar Région de l’Androy, Ambovombe, Dr. J. Decorse 1901”.

Melanocratus convexicollis Fairmaire – holotype, female (MNHN), „Muséum Paris, 1906 Coll. Léon Fairmaire; Melanocratus convexicollis; Type; Madagascar Sud. Andrahomana Alluaud 1900 XI”.

DISTRIBUTION: S Madagascar.

***Styphacus kochi* Iwan**

Styphacus kochi Iwan, 1996: 447. – Iwan 2002: 103.

TYPE DATA: Holotype, male (TMNH), „Madagascar, I. 1956 C. Koch leg.; Itampolo, Ampanihy Distr.”.

DISTRIBUTION: SW Madagascar

***Styphacus neuter* (Fairmaire)**

Melanocratus neuter Fairmaire, 1902: 330. – Gebien 1938b: 411.

Styphacus neuter: Iwan 1996: 437, 2002: 103.

TYPE DATA: Lectotype designated by Iwan (1996), male (MNHN), „Muséum Paris, Coll. Ch. Alluaud; Madagascar Sud, Pays Androy Nord, Alluaud 1900 26; *Melanocratus neuter*, type”.

DISTRIBUTION: S Madagascar.

***Styphacus nimius* Iwan**

Styphacus nimius Iwan, 1996: 440. – Iwan 2002: 103.

TYPE DATA: Holotype, male (MNHN), „Muséum Paris; Madagascar Sud, S. E. de Tranomaro, Androatsabo 400 m., A. Peyrieras V–1972”.

DISTRIBUTION: S Madagascar.

***Styphacus phreneticus* Iwan**

Styphacus phreneticus Iwan, 1996: 435. – Iwan 2002: 103.

TYPE DATA: Holotype, male (MNHN), „III. 1969., Lac Tsimanampetsotsa, Madagascar S.–W., Vadon & Peyrieras”.

DISTRIBUTION: SW Madagascar.

***Trigonopus* Mulsant et Rey**

Trigonopus Mulsant et Rey, 1853b: 21. – Lacordaire 1859: 234; Gemminger and de Harold 1870: 1911; Gebien 1910b: 271, 1938b: 291; Koch 1956: 80; Iwan 1997b: 455, 2000b: 335, 2002: 103.

Type species: *Trigonopus capicola* Mulsant et Rey, 1853b; designated by Gebien (1938b).

***Trigonopus bellamyi* Iwan**

Trigonopus bellamyi Iwan, 2000b: 335. – Iwan 2002: 104.

TYPE DATA: Holotype, male (TMNH), „Z. A. 64, Katberg F., Beaufort D.; Humus I. 1961”.

DISTRIBUTION: South Africa (SE Cape Province).

***Trigonopus capicola* Mulsant et Rey**

Trigonopus capicola Mulsant et Rey, 1853b: 24. – Gemminger et de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 291; Koch 1956: 80; Iwan 1997b: 455, 2000b: 339, 2002: 104.

TYPE DATA: Lectotype designated by Iwan (1997b), female (MNHN), „144, *Trigonopus capicola*, Museum Paris 1906 Coll. Léon Fairmaire; *Trigonopus capicola*, type, Cap.b.Sp.”.

DISTRIBUTION: South Africa (Cape Province).

***Trigonopus cochraneae* Iwan**

Trigonopus cochraneae Iwan, 1997b: 462. – Iwan 2000b: 339, 2002: 104.

TYPE DATA: Holotype, male (SAMC), „Transkey, Aug 1883, *Trigonopus capicola* Muls. SAM-Col-AO 11878”.

DISTRIBUTION: South Africa (Cape Province).

***Trigonopus danielsoni* Iwan**

Trigonopus danielsoni Iwan, 1997b: 460. – Iwan 2000b: 339, 2002: 104.

TYPE DATA: Holotype, male (MZLU), „S. Afr. Basutoland, Quthing 15.III.1951. No. 234, Swedish South Africa Expedition 1950–1951 Brinck-Rudebeck”.

DISTRIBUTION: Lesotho, South Africa (Cape Province).

***Trigonopus flexipes* Koch**

Trigonopus flexipes Koch, 1956: 459. – Iwan 1997b: 457, 2000b: 339, 2002: 104.

TYPE DATA: Syntypes, 3 males, 4 females (TMNH), „King Williamstown”.

DISTRIBUTION: South Africa (Cape Province).

***Trigonopus natalensis* Iwan**

Trigonopus natalensis Iwan, 2000b: 338. – Iwan 2002: 104.

TYPE DATA: Holotype, male (MIIIZ), „Natal; Muz. Zool. Polonicum, Warszawa 12/45”.

DISTRIBUTION: South Africa (Natal).

***Trigonopus sigillatus* Iwan**

Trigonopus sigillatus Iwan, 1997b: 457. – Iwan 2000b: 339, 2002: 104.

TYPE DATA: Holotype, male (MIIIZ), „237, Natal, *Trigonopus* n.sp. H. Gebien det. 1939; Muz. Zool. Polonicum, Warszawa 12/45”.

Distribution. South Africa (Natal).

***Trigonopus signus* Iwan**

Trigonopus signus Iwan, 1997b: 460. – Iwan 2000b: 339, 2002: 104.

TYPE DATA: Holotype, male (MIIZ), „Natal, 239, Trigonopus n.sp. H. Gebien det. 1939.; Mus. Polonicum 12/45”.

DISTRIBUTION: South Africa (Cape Province, Natal).

***Trigonopus similis* Iwan**

Trigonopus similis Iwan, 1997b: 457. – Iwan 2000b: 339, 2002: 104.

TYPE DATA: Holotype, male (MNHN), „27.I. 1970. Berlin près East–London Afrique Du Sud Cl. Besnard leg., Museum Paris”.

DISTRIBUTION: South Africa (Cape Province).

***Upembarus* Koch**

Upembarus Koch, 1956: 220. – Iwan 2002: 104.

Type species: *Upembarus saegeri* Koch, 1956; by original designation.

***Upembarus saegeri* Koch**

Upembarus saegeri Koch, 1956: 222. – Iwan 2002: 105.

TYPE DATA: Syntypes, 334 specimens (IPNC/MRAC), „Central Elisabethville Province, Upemba National Park: Kankunda, XI. 1947, Mission G. F. de Witte”.

DISTRIBUTION: Congo–Zaire.

***Upembarus sympatrius* Koch**

Upembarus sympatrius Koch, 1956: 229.

TYPE DATA: Syntypes, 13 specimens (IPNC/MRAC), „Kilwezi, VIII–IX. 1948, Mission G. F. de Witte”.

DISTRIBUTION: Congo–Zaire.

***Upembarus upembaensis glabrior* Koch**

Upembarus upembaensis ssp. *glabrior* Koch, 1956: 228.

TYPE DATA: Syntypes, 33 specimens (IPNC/MRAC), „Kaziba, II. 1948, Mission G. F. de Witte”.

DISTRIBUTION: Congo–Zaire.

***Upembarus upembaensis upembaensis* Koch**

Upembarus upembaensis Koch, 1956: 228. – Iwan 2002: 105.

TYPE DATA: Syntypes, 134 specimens (IPNC/MRAC), „Kilwezi, VIII–IX. 1948, Mission G. F. de Witte”.

DISTRIBUTION: Congo–Zaire.

***Upembarus wittei debilis* Koch**

Upembarus wittei debilis Koch, 1956: 226.

TYPE DATA: Syntypes, 61 specimens (IPNC/MRAC), „Ganza, VI. 1949, Mission G. F. de Witte”.

DISTRIBUTION: Congo-Zaire.

***Upembarus wittei masculinus* Koch**

Upembarus wittei masculinus Koch, 1956: 226.

TYPE DATA: Syntypes, 49 specimens (IPNC/MRAC), „Kanonga, II. 1949, Mission G. F. de Witte”.

DISTRIBUTION: Congo-Zaire.

***Upembarus wittei wittei* Koch**

Upembarus wittei wittei Koch, 1956: 226. – Iwan 2002: 105.

TYPE DATA: Syntypes, more than 7000 specimens (IPNC/MRAC), „Mabwe, VIII. 1947, Mission G. F. de Witte”.

DISTRIBUTION: Congo-Zaire

***Warchalowskiellus* Iwan**

Warchalowskiellus Iwan, 1998b: 60. – Iwan 2002: 105.

Type species: *Trigonopus longulus* Mulsant et Rey, 1853; by original designation.

***Warchalowskiellus chevrolati* (Mulsant et Rey)**

Trigonopus Chevrolati Mulsant et Rey, 1853b: 52. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Schelodontes chevrolati: Koch 1956: 82.

Warchalowskiellus chevrolati: Iwan 1998b: 61, 2002: 106.

Trigonopus amplicollis Fairmaire, 1897: 118. – Gebien 1910b: 271, 1938b: 292; syn. by Iwan 1998b: 61.

Schelodontes amplicollis: Koch 1956: 82.

TYPE DATA: *Trigonopus chevrolati* Mulsant et Rey, 1853 – lectotype designated by Iwan (1998b), male (MNHN), „*Trigonopus chevrolati* cap.b.sp. Du 66; Chevrolati Muls.; Museum Paris Coll. De Marseul 1890”.

Trigonopus amplicollis Fairmaire, 1897 – lectotype designated by Iwan (1998b), male (MNHN), „*Trigonopus amplicollis* Farm. 1897 Cafraria; Port Elizabeth Dr. Martin; Museum Paris 1906 Coll. Léon Fairmaire”.

DISTRIBUTION: South Africa (Cape Province, Transvaal)

***Warchalowskiellus invenustus* Iwan**

Warchalowskiellus invenustus Iwan, 1998b: 66. – Iwan 2002: 106.

TYPE DATA: Holotype, male (JFCS), „S. Afr., Cape Prov., 8 miles W Humansdorp, 1.III.51. No.193; Swedish South Africa Expedition 1950–1951 Brinck–Rudebeck”.

DISTRIBUTION: South Africa (Cape Province).

***Warchalowskiellus longulus* (Mulsant et Rey)**

Trigonopus longulus Mulsant et Rey, 1853b: 50. – Gemminger and de Harold 1870: 1911; Gebien 1910b: 272, 1938b: 292.

Schelodontes longulus: Koch 1956: 82.

Warchalowskiellus longulus: Iwan 1998b: 63, 2002: 106.

Schelodontes exceptionalis Koch, 1956: 423. – syn. by Iwan 1998b: 63.

TYPE DATA: *Trigonopus longulus* Mulsant et Rey, 1853 – holotype, female (MNHN), „*Trigonopus longulus* Muls. 4 p 134 type Cap.b.Sp. 346 D. Drege; Museum Paris 1906 Coll. Léon Fairmaire”.

Schelodontes exceptionalis Koch, 1956 – holotype, male (TMNH), „Dunbrody, J. O’Nell”.

DISTRIBUTION: South Africa (Natal, Cape Province).

***Warchalowskiellus oblitus* (Koch)**

Schelodontes oblitus Koch, 1956: 425. – Kulzer 1963: 424.

Warchalowskiellus oblitus: Iwan 1998a: 63, 2002: 106.

TYPE DATA: Syntypes, 4 specimens (TMNH), „Molteno, A. Roberts”.

DISTRIBUTION: South Africa (Cape Province, Natal).

***Warchalowskiellus omeri* (Koch)**

Schelodontes omeri Koch, 1956: 428. – Kulzer 1963: 424.

Warchalowskiellus omeri: Iwan 1998a: 65, 2002: 106.

TYPE DATA: Holotype, male (SAMC), „Somerset East, I. 1887”.

DISTRIBUTION: South Africa (Cape Province).

***Zidalus* Mulsant et Rey**

Zidalus Mulsant et Rey, 1853a: 296. – Gemminger and de Harold 1870: 1914, Gebien 1910b: 276, 1938b: 296, Koch 1956: 93, Iwan 1995a: 11, 1995b: 362; 2002: 106; Iwan and Bečvář 2001: 73.

Zodinus Mulsant et Rey, 1853a: 315. – Gemminger and de Harold 1870: 1914, Gebien 1910b: 276, 1938b: 296; Koch 1956: 93; syn. by Iwan 1995a: 11, 1995b: 362; type species: *Opatriinus servus* Mulsant et Rey, 1853a; designated by Koch (1956);

Apterozidalus Ardoïn, 1965b: 1315; syn. by Iwan 1995b: 362; type species: *Apterozidalus royi* Ardoïn, 1965b; by monotypy.

Type species: *Opatriinus corvinus* Mulsant et Rey, 1853a; by monotypy.

***Zidalus attenuatus* (Klug)**

Opatrium attenuatum Klug, 1833: 88.

Opatriinus attenuatus: Gebien 1922: 273, 1938b: 296; Gridelli 1947: 44; Koch 1956: 114.

Opatriinus madagascariensis Mulsant et Rey, 1853a: 319. – Gemminger and de Harold 1870: 1915; Fairmaire 1887: 283; Müller 1887: 302; Gebien 1910b: 277; Chatanay 1913: 766; syn. by Gebien 1922: 273.

Eurynotus inops Fähraeus, 1870: 289. – Gebien 1910b: 276, 1938b: 295; Koch 1953a: 272.

Opatrinus attenuatus bottegoi Gridelli, 1947: 45. – Koch 1956: 115; Iwan 1995b: 392, **syn. nov.**
Zidalus attenuatus: Iwan 1995b: 392, 2002: 107; Ferrer 1998: 358; Iwan and Bečvář 2001: 79.

TYPE DATA: *Eurynotus inops* Fähraeus, 1870 – holotype, female (NHRS), „Caffraria”.

Opatrum attenuatum Klug, 1833 – lectotype designated by Iwan (1995a), male (ZMHB), „Opatr. attenuatum Klug, Madagascar, Goudot, 45773”.

Opatrinus attenuatus bottegoi Gridelli, 1947 – holotype, female (MCSG), „Zanzibar, Raffray”.

Opatrinus madagascariensis Mulsant et Rey, 1853a – syntypes (MNHN), „Madagascar, coll. Deyrolle”.

DISTRIBUTION: Botswana, Congo-Zaire, Comoren Archipelago, Ethiopia, Kenya, Madagascar, Mozambique, Republic of South Africa, Rhodesia, Somalia, Sudan, Tanzania.

***Zidalus botswanensis* Iwan et Bečvář**

Zidalus botswanensis Iwan et Bečvář, 2001: 77. – Iwan 2002: 107.

TYPE DATA: Holotype, male (NMPC), „Botswana bor. [borealis], Kasane, 1.1.1994, lgt. M. Sni•ek”.

DISTRIBUTION: Botswana.

***Zidalus burakowskii* Iwan**

Zidalus burakowskii Iwan, 1995b: 374. – Iwan 2002: 107.

TYPE DATA: Holotype, male (HNHM), „11.06.62, Kankan, Guinea, Afrika, legit. Dr. Sabacky”.

DISTRIBUTION: Guinea.

***Zidalus corvinus* (Mulsant et Rey)**

Opatrinus corvinus Mulsant et Rey, 1853a: 296. – Gemminger and de Harold 1870: 1915; Baudí 1876: 36; Fairmaire 1887: 283; Reitter 1904: 77; Gebien 1910b: 276, 1938b: 296; Koch 1935: 80, 1956: 94; Gridelli 1940: 238, 1947: 40; Español 1943: 139; Kaszab 1963: 344; Ardoïn 1972b: 8, Iwan 1990b: 428.

Opatrinus corvinus var. *pinheyi* Koch 1956: 96.

Zidalus corvinus: Iwan 1995b: 378, 2002: 107.

TYPE DATA: Lectotype designated by Iwan (1995b), male (MNHN), „Type de Mulsant et Rey, ex. L. Fairmaire, Opatrinus corvinus; Opatrinus Zidalus corvinus (Waltl), aegiptiacus Dej., Africa occ. Galam; Museum Paris Collection L. Fairmaire 1906, Egypte v. Nelly”.

DISTRIBUTION: Cameroon, Chad, Egypt, Ethiopia, Kenya, Mauretania, Senegal, Somalia, Sudan, Upper Volta.

***Zidalus costulatus* (Guérin)**

Opatrum costulatum Guérin, 1849: 321.

Opatrinus costulatus: Gemminger and de Harold 1870: 1915; Müller 1887: 301; Gebien 1910b: 276, 1938b: 296; Gridelli 1940: 239; 1947: 48; Koch 1956: 110; Ardoïn 1972b: 8, Iwan 1990b: 429.

Zidalus costulatus: Iwan 1995b: 385, 2002: 107; Iwan and Bečvář 2001: 79.

TYPE DATA: syntypes (MNHN), „Abyssinia”.

DISTRIBUTION: Cameroon, Congo-Zaire, Ethiopia.

***Zidalus erythraeus* (Gridelli)**

Opatriinus corvinus erythraeus Gridelli, 1940: 239. – Gridelli 1947: 41.

Opatriinus erythraeus: Koch 1956: 97.

Zidalus erythraeus: Iwan 1995b: 378, 2002: 107.

TYPE DATA: Syntypes (MCSG), „Tessenei, Remedelli leg., frequente; Om Ager, Zavattari leg., 1930”.

DISTRIBUTION: Chad, Egypt, Ethiopia, Niger, Senegal, Somalia, Sudan, Tanzania.

***Zidalus exalatus* (Koch)**

Opatriinus (Zidalus) exalatus Koch, 1956: 104. – Kulzer 1963: 410.

Zidalus exalatus: Iwan 1995b: 377, 2002: 107.

TYPE DATA: Lectotype designated by Iwan (1995b), male (MRAC), „Musée du Congo, Région de Sassa 1895–96, Colmant”.

DISTRIBUTION: Congo-Zaire.

***Zidalus insularis* (Mulsant et Rey)**

Opatriinus insularis Mulsant et Rey, 1853a: 320. – Gemminger and de Harold 1870: 1915; Gebien 1910b: 277, 1922: 273, 1938b: 296; Chatanay 1913: 765; Gridelli 1947: 50; Koch 1956: 101.

Opatriinus ater Mueller, 1887: 301. – Gebien 1910b: 276, 1922: 273, 1938b: 296.

Opatriinus insularis somalicus Gridelli, 1947: 51. – Koch 1956: 101; Iwan 1995b: 380, **syn. nov.**

Zidalus insularis: Iwan 1995b: 380, 2002: 107; Ferrer 1998: 358.

TYPE DATA: *Opatriinus ater* Mueller, 1887 – syntypes (ZMAN), „Zansibar; Somaliland”.

Opatriinus insularis Mulsant et Rey, 1853a – lectotype designated by Iwan (1995b), male (MNHN), „Type de Mulsant et Rey ex L. Fairmaire; Opatriinus insularis, type, Madagascar; Museum Paris, Collection Léon Fairmaire, 1906; Type; *Opatriinus insularis*”.

Opatriinus insularis somalicus Gridelli, 1947 – syntypes (MCSG, MZUF), „Belet Amin”.

DISTRIBUTION: Comoren Archipelago, Congo-Zaire, Madagascar, Kenya, Somalia, Tanzania.

***Zidalus latipes* (Sahlberg)**

Opatrium latipes Sahlberg, 1823: 13.

Opatriinus latipes: Dejean 1836: 213; Gemminger and de Harold 1870: 1915 (=*Hopatriinus*); Gebien 1910b: 277, 1938b: 296; Gridelli 1947: 46; 1954: 126; Koch 1956: 105; Ardoin 1963: 222, 1965a: 964, 1969a: 124, 1969b: 143, 1972a: 880, 1972b: 8; Kaszab 1963: 344; Girard 1975: 372; Iwan 1990b: 429.

Opatrinus ovalis Mulsant et Rey, 1853a: 315. – Gemminger and de Harold 1870: 1915 (= *Hopatrinus*); Fairmaire 1891: 88; Gebien 1907: 404; 1910b: 277, 1921: 21; syn. by Gebien 1938b: 296.

Opatrinus atratus Quedenfeldt, 1885: 8. – Gebien 1910b: 276, 1938b: 296; syn. by Gridelli 1947: 46.

Opatrinus annamita Fairmaire, 1888: 356. – syn. by Ardoin 1969a: 124.

Opatrinus opacus Gebien, 1904: 4. – Gebien 1910b: 277, 1921: 21; syn. by Gebien 1938b: 296; Kulzer 1963: 410.

Opatrinus latipes tanaensis Gridelli, 1947: 47. – Koch 1956: 105, Iwan 1995b: 366, **syn. nov.**

Zidalus latipes: Iwan 1995b: 366, 2002: 107.

TYPE DATA: *Opatrinus annamita* Fairmaire, 1888 – syntypes (MNHN), „Cochinchine (Dorr)”.

Opatrinus atratus Quedenfeldt – holotype, male (MNHN), „Opatrinus atratus Qdf., n. sp., Type, Museum Paris, Coll. R. Oberthur, Col. R. Oberthur ex col. Quedenfeldt”.

Opatrum latipes Sahlberg, 1823 – syntypes (UZMH), „Sierra Leone”.

Opatrinus latipes tanaensis Gridelli, 1947 – holotype, male (MSCG), „Lago Tana Reg., Bakar-dagh, G. Guiglia leg., luglio 1936”.

Opatrinus opacus Gebien, 1904 – syntypes (MGFT/NHMB), Kamerun”.

Opatrinus ovalis Mulsant et Rey, 18531 – lectotype designated by Iwan (1995b), male (MNHN), „Opatrinus ovalis Dj., Senegalio, Type de Mulsant et Rey, Opatrinus ovalis, col. L. Fairmaire, Muséum Paris, collection Léon Fairmaire, 1905”.

DISTRIBUTION: Angola, Botswana, Burundi, Cameroon, Central African Republic, Congo-Zaire, Dahomey, Ethiopia, Fernando-Poo, Gabon, Ghana, Guinea, Ivory Coast, Kenya, Kongo, Liberia, Mozambique, Nigeria, Portuguese Guinea, Rio Muni, Senegal, Sierra Leone, Sudan, Tanzania, Togo, Uganda, Upper Volta.

***Zidalus mahaimorum* Iwan**

Zidalus mahaimi Iwan, 1995b: 390.

Zidalus mahaimorum: Iwan and Bečvář 2001: 79; Iwan 2002: 107.

TYPE DATA: Holotype, male (MIIZ), „Monrovia”.

DISTRIBUTION: Cameroon, Ghana, Guinea, Ivory Coast, Liberia, Nigeria, Senegal, Upper Volta.

***Zidalus mirabilis* (Koch)**

Opatrinus (Zidalus) mirabilis Koch, 1956: 109.

Zidalus mirabilis: Iwan 1995b: 377, 2002: 107.

TYPE DATA: Lectotype designated by Iwan (1995b), female (TMNH), „Congo Belge, P.N.U., Mabwe (lac Upemba), (585 m.), 1–8–IX–1947, Mis. G. F. de Witte, 733 a”.

DISTRIBUTION: Congo-Zaire.

***Zidalus niloticus* (Mulsant et Rey)**

Opatrinus niloticus Mulsant et Rey, 1853a: 312. – Gemminger and de Harold 1870: 1915; Gebien 1910b: 277, 1938b: 296; Español 1943: 138; Gridelli 1947: 51, 1950: 170; Koch 1956: 98; Lindberg 1962: 43; Español and Lindberg 1963: 15; Kaszab 1963: 344; Ardoin 1972b: 8; Geisthardt 1984: 72; Grimm 1986: 75.

Tenebrio olivensis Wollaston, 1864: 501. – syn. by Kulzer 1960: 317.

Opatrinus angulicollis Fairmaire, 1887: 283. – Gebien 1910b: 276, 1938b: 296; Español 1943: 139; syn. by Gridelli 1947: 52.

Opatrinus niloticus angulicollis: Gridelli 1947: 52; Koch 1956: 98.

Opatrinus niloticus zolotarevskyi Español, 1943: 138. – Koch 1956: 98, **syn. nov.**

Opatrinus niloticus var. *edentatus* Koch, 1956: 99.

Zidalus niloticus: Iwan 1995b: 384, 2002: 107.

TYPE DATA: *Opatrinus angulicollis* Fairmaire, 1887 – holotype, male (MNHN), „Guelisi; Type; Museum Paris, Collection L. Fairmaire, 1906; *Opatrinus angulicollis* Fairmaire, Guelidis”.

Opatrinus niloticus Mulsant et Rey, 1853a – syntypes (MNHN), „l’Egypte, coll. Deyrolle”.

Opatrinus niloticus zolotarevskyi Español, 1943 – syntypes (MNMS), „Seguiat El Hamara, El Aium, 12.XI.41”.

Tenebrio olivensis Wollaston, 1864 – holotype (BMNH), „Fuerteventuram, Oliva, 31 March 1859”.

DISTRIBUTION: Canara Is., Ethiopia, Kenya, Mauretania, Niger, Somalia, Sudan, Tanzania, Yemen.

Zidalus royi (Ardoin)

Apterozidalus royi Ardoin, 1965b: 1316. – Ardoin 1971: 283.

Zidalus royi: Iwan 1995b: 375, 2002: 107.

TYPE DATA: Holotype, male (MNHN), „Savane 1150 m, 19.V.1963, Mission ENS – IFAN, aux Monts Loma, Sierra Leone”.

DISTRIBUTION: Sierra Leone.

Zidalus servus (Mulsant et Rey)

Opatrinus servus Mulsant et Rey, 1853a: 317. – Gemminger and de Harold 1870: 1915; Gebien 1910b: 277, 1938b: 296; Gridelli 1947: 45; Koch 1956: 112; Ardoin 1963: 222, 1969b: 143; Kulzer 1963: 399; Kaszab 1963: 344; Iwan 1990b: 429.

Opatrinus setuliger Müller, 1887: 301. – Gebien 1910b: 277, 1938b: 296; Gridelli 1947: 43; Koch 1956: 116; Kaszab 1963: 344; syn. by Iwan 1995b: 386.

Opatrinus setuliger camerunensis Gridelli, 1947: 44, Koch 1956: 117, **syn. nov.**

Zidalus servus: Iwan 1995b: 386, 2002: 107; Iwan and Bečvář 2001: 79.

TYPE DATA: *Opatrinus servus* Mulsant et Rey, 1853a – lectotype designated by Iwan (1995b), male (MNHN), „Type Mulsant; Guinee, Bacardi; *Opatrinus servus* Muls., Guinee; Type; Museum Paris, Coll Oberthur ex coll Deyrolle”.

Opatrinus setuliger Müller, 1887 – lectotype designated by Iwan (1995b), female (ZMAN), „Bradshaw Zambesi 1878; 342; Geschenk v. Ulsen, 1881, Clement Muller determ, setuliger Cl. M.; Cotype: *Opatrinus setuliger* Cl. Mull., 1887; Coll. Natura Artis Magistra”.

Opatrinus setuliger camerunensis Gridelli, 1947 – syntypes (MCSN), „Bamum, luglio 1912”.

DISTRIBUTION: Burundi, Cameroon, Central African Republic, Chad, Congo-Zaire, Dahomey, Ethiopia, Guinea, Kenya, Kongo, Madagascar, Mozambique, Nigeria, Rhodesia, Ruanda, Senegal, Sierra Leone, Tanzania, Uganda, Zambia.

***Zophodes* Fåhraeus**

Zophodes Fåhraeus, 1870: 298. – Péringuey 1904: 297; Gebien 1910b: 306; Gebien 1938b: 73
 (= *Stizopus* Erichson, 1843); Koch 1953a: 269, 1956: 86; Iwan 1998b: 80, 2002: 107.

Type species: *Zophodes tristis* Fåhraeus, 1870; by monotypy.

***Zophodes fitzsimonsi* Koch**

Zophodes fitzsimonsi Koch, 1956: 440. – Kulzer 1963: 433; Schulze 1964: 441; Iwan 1998b: 81,
 2002: 108.

TYPE DATA: Holotype, female (TMNH), „Holotypus; *Zophodes fitzsimonsi*,
 Petoria, 10.VIII.1928, G. v. Son; Holotype no: 3759, *Zophodes fitzsimonsi* Koch”.

DISTRIBUTION: South Africa (Transvaal).

***Zophodes tristis* Fåhraeus**

Zophodes tristis Fåhraeus, 1870: 289. – Gebien 1910b: 306; Koch 1955: 428, 1956: 86; Iwan 1998b:
 81, 2002: 108.

Stizopus tristis: Gebien 1920: 121, 1938b: 73.

TYPE DATA: Holotype, female (NHRS), „Caffraria; J. Wahlb.; Typus; *Zophodes*
 n. gen. *tristis* n. sp.”.

DISTRIBUTION: South Africa (Transvaal).

Species incertae sedis

***Melanopterus rugatipennis* Koch**

Melanopterus rugatipennis Koch, 1956: 455.

TYPE DATA: Syntypes, 5 specimens (SAMC), „Babylons Tower, III. 1939,
 Mus. Staff”.

***Opatriinus blanchardi* Gebien**

Opatriinus laticollis Blanchard, 1853.– hom. by Gebien 1910b: 276.

Opatriinus blanchardi Gebien, 1910b: 276, nom. nov. – Gebien 1938b: 297; Iwan 1995a: 53.

TYPE DATA: *Opatriinus laticollis* Blanchard, 1853 – syntypes (MNHN), „Timor”.

***Platynotus pekinensis* Fairmaire**

Platynotus pekinensis Fairmaire, 1888: 127. – Gebien 1910b: 273, 1938b: 293; Kaszab 1975b: 356.

TYPE DATA: Holotype (MNHN), „Montagnes de Pékin”.

***Pseudoblaps canaliculatus* (Laporte de Castelnau)**

Dendarus canaliculatus Laporte de Castelnau, 1840: 209.

Pseudoblaps canaliculatus: Gemminger and de Harold 1870: 1913; Gebien 1910b: 274, 1938b: 294;
 Kaszab 1975b: 356.

TYPE DATA: Holotype (MNHN), „Indes Orientales”.

***Selinus lucasi* Mulsant et Rey**

Selinus Lucasi Mulsant et Rey, 1853b: 97. – Gemminger and de Harold 1870: 1915; Gebien 1910b: 278, 1938b: 298.

TYPE DATA: Holotype, male (MNHN), „l’Asie”.

***Selinus parallelus* Ancey**

Selinus parallelus Ancey, 1877: 468. – Gebien 1910b: 278, 1938b: 298; Koch 1956: 213.

TYPE DATA: Syntypes (MNHN).

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